

10511- 106369 Access DB# SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: John Winter Examiner #: 79199 Date: 21 Nov 2003
 Art. Unit: 3621 Phone Number: 305-397-1111 Serial Number: _____
 Mail Box and Bldg/Room Location: 7C02 Results Format Preferred (circle) PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Automated management system

Inventors (please provide full names): Alexander Skirpa

Earliest Priority Filing Date: 8/10/2000

*For Sequence Searches Only: Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

1. Real Estate Database
 which includes Area of property
 Based on "green level" - see claims

2. Adjusting the cost of Landscaping Services
 Based on type of terrain

put into spreadsheet, relating to
 Landscaping & using a database to
 (see claims) estimate cost of
 Landscaping Service

STAFF USE ONLY

Searcher: _____
 Searcher Phone #: _____
 Searcher Location: _____
 Date Searcher Picked Up: _____
 Date Completed: _____
 Searcher Prep. & Review Time: _____
 Clerical Prep Time: _____
 Online Time: _____

Type of Search

NA Sequence (#) _____ STN _____
 AA Sequence (#) _____ Dialog _____
 Structure (#) _____ Questel/Orbit _____
 Bibliographic _____ Dr. Link _____
 Litigation _____ Dexis/Nexis _____
 Fulltext _____ Sequence Systems _____
 Patent Family _____ WWW/Internet _____
 Other _____ Other (specify) _____

Vendors and cost where applicable

BEST AVAILABLE COPY



STIC Search Report

EIC 3600

STIC Database Tracking Number: 106369

TO: John Winter
Location: PK5-7C02
Art Unit: 3621
Tuesday, October 21, 2003

Case Serial Number: 09/635652

From: Elizabeth Deal *ed*
Location: EIC 3600
PK5-Suite 804
Phone: 305-5783

elizabeth.deal@uspto.gov

Search Notes

Dear John,

Attached are the results of the above-referenced search. If you have any questions or comments, please feel free to contact me.

Libby

File 347:JAPIO Oct 1976-2003/Jun(Updated 031006)
 (c) 2003 JPO & JAPIO
 File 348:EUROPEAN PATENTS 1978-2003/Oct W02
 (c) 2003 European Patent Office
 File 349:PCT FULLTEXT 1979-2002/UB=20031016,UT=20031009
 (c) 2003 WIPO/Univentio
 File 350:Derwent WPIX 1963-2003/UD,UM &UP=200367
 (c) 2003 Thomson Derwent
 File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Sep
 (c)2003 Info.Sources Inc
 File 35:Dissertation Abs Online 1861-2003/Sep
 (c) 2003 ProQuest Info&Learning
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 65:Inside Conferences 1993-2003/Oct W3
 (c) 2003 BLDSC all rts. reserv.
 File 2:INSPEC 1969-2003/Oct W2
 (c) 2003 Institution of Electrical Engineers
 File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
 (c) 2003, EBSCO Pub.
 File 474:New York Times Abs 1969-2003/Oct 20
 (c) 2003 The New York Times
 File 475:Wall Street Journal Abs 1973-2003/Oct 20
 (c) 2003 The New York Times
 File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Sep
 (c) 2003 The HW Wilson Co.
 File 95:TEME-Technology & Management 1989-2003/Oct W1
 (c) 2003 FIZ TECHNIK
 File 15:ABI/Inform(R) 1971-2003/Oct 21
 (c) 2003 ProQuest Info&Learning
 File 9:Business & Industry(R) Jul/1994-2003/Oct 20
 (c) 2003 Resp. DB Svcs.
 File 610:Business Wire 1999-2003/Oct 21
 (c) 2003 Business Wire.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 275:Gale Group Computer DB(TM) 1983-2003/Oct 20
 (c) 2003 The Gale Group
 File 476:Financial Times Fulltext 1982-2003/Oct 21
 (c) 2003 Financial Times Ltd
 File 624:McGraw-Hill Publications 1985-2003/Oct 21
 (c) 2003 McGraw-Hill Co. Inc
 File 636:Gale Group Newsletter DB(TM) 1987-2003/Oct 20
 (c) 2003 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2003/Oct 21
 (c) 2003 The Gale Group
 File 613:PR Newswire 1999-2003/Oct 21
 (c) 2003 PR Newswire Association Inc
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 16:Gale Group PROMT(R) 1990-2003/Oct 20
 (c) 2003 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 634:San Jose Mercury Jun 1985-2003/Oct 20
 (c) 2003 San Jose Mercury News
 File 148:Gale Group Trade & Industry DB 1976-2003/Oct 21
 (c)2003 The Gale Group
 File 20:Dialog Global Reporter 1997-2003/Oct 21
 (c) 2003 The Dialog Corp.
 File 5:Biosis Previews(R) 1969-2003/Oct W2
 (c) 2003 BIOSIS
 File 10:AGRICOLA 70-2003/Oct
 (c) format only 2003 The Dialog Corporation
 File 50:CAB Abstracts 1972-2003/Sep
 (c) 2003 CAB International

File 143:Biol. & Agric. Index 1983-2003/Sep
 (c) 2003 The HW Wilson Co
 File 144:Pascal 1973-2003/Oct W2
 (c) 2003 INIST/CNRS
 File 203:AGRIS 1974-2003/Sep
 Dist by NAL, Intl Copr. All rights reserved
 File 357:Derwent Biotech Res. 1982-2003/Nov W1
 (c) 2003 Thomson Derwent & ISI
 File 8:Ei Compendex(R) 1970-2003/Oct W2
 (c) 2003 Elsevier Eng. Info. Inc.
 File 94:JICST-EPlus 1985-2003/Oct W3
 (c)2003 Japan Science and Tech Corp(JST)
 File 6:NTIS 1964-2003/Oct W3
 (c) 2003 NTIS, Intl Cpyrght All Rights Res
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 34:SciSearch(R) Cited Ref Sci 1990-2003/Oct W2
 (c) 2003 Inst for Sci Info

Set	Items	Description
S1	0	AU='SKIRPA'

File 15:ABI/Inform(R) 1971-2003/Oct 21
(c) 2003 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2003/Oct 20
(c) 2003 Resp. DB Svcs.
File 610:Business Wire 1999-2003/Oct 21
(c) 2003 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2003/Oct 20
(c) 2003 The Gale Group
File 476:Financial Times Fulltext 1982-2003/Oct 21
(c) 2003 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2003/Oct 21
(c) 2003 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2003/Oct 20
(c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Oct 21
(c) 2003 The Gale Group
File 613:PR Newswire 1999-2003/Oct 21
(c) 2003 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 16:Gale Group PROMT(R) 1990-2003/Oct 20
(c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2003/Oct 20
(c) 2003 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2003/Oct 21
(c)2003 The Gale Group
File 20:Dialog Global Reporter 1997-2003/Oct 21
(c) 2003 The Dialog Corp.
File 235:AGROProjects 1990- 2003/Q4
(c) 2003 PJB Publications,Ltd.

Set	Items	Description
S1	132859	LANDSCAPING OR (GARDEN OR LAWN OR YARD OR TURF OR SOIL) (2N-) (CULTIVAT? OR FEEDING OR FERTILIZING OR MAINTENCE OR UPKEEP - OR WORK OR MOWED OR MOWING OR EDGING OR SEEDING OR AERAT? OR - DE()THATCH? OR MULCHING OR MULCHED) OR GARDENING
S2	263721	(PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?) (3N) (ESTIMAT? OR FORECAST? OR PREDICT? OR TABULAT? OR CALCULAT? OR COMPUTAT- ION? OR VALUAT? OR GAUG?)
S3	165	S1 AND S2 AND (DATA() (BASE OR BASES OR BANK? ? OR SYSTEM? - OR NETWORK?) OR DATABASE OR DATABANK OR OODB OR ARCHIV? OR RE- POSITORIES OR REPOSITORY)
S4	2	(S1(10N)S2) AND (DATA() (BASE OR BASES OR BANK? ? OR SYSTEM? OR NETWORK?) OR DATABASE OR DATABANK OR OODB OR ARCHIV? OR R- EPOSITORIES OR REPOSITORY)
S5	9	(S1(S)S2) AND (DATA() (BASE OR BASES OR BANK? ? OR SYSTEM? - OR NETWORK?) OR DATABASE OR DATABANK OR OODB OR ARCHIV? OR RE- POSITORIES OR REPOSITORY)
S6	9	S5 NOT S4
S7	7	RD (unique items)
S8	894	S1(5N) (PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?)
S9	12	S8(10N) (ESTIMAT? OR FORECAST? OR PREDICT? OR TABULAT? OR C- ALCULAT? OR COMPUTATION? OR VALUAT? OR GAUG?)
S10	6	S9 NOT PY>2000
S11	5	RD (unique items)
S12	18	(S8(S) (ESTIMAT? OR FORECAST? OR PREDICT? OR TABULAT? OR CA- LCULAT? OR COMPUTATION? OR VALUAT? OR GAUG?)) NOT S9
S13	7	S12 NOT PY>2000
S14	7	RD (unique items)
S15	18	(S1(10N)S2)
S16	10	S15 NOT PY>2000
S17	6	RD (unique items)

4/TI/1 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2003 The Gale Group. All rts. reserv.

Software tailored to climate. (Tool Box).

4/TI/2 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

Software tailored to climate. (Tool Box).

4/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

09284315 Supplier Number: 80802691 (USE FORMAT 7 FOR FULLTEXT)
Software tailored to climate. (Tool Box).
Landscape & Irrigation, v25, n11, p31(1)
Nov, 2001
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 121

It combines exclusive photo-realistic rendering, a **database** of 2,300 possible plant choices, "virtual" fly-through or walk-through tours, and a

...over one to five years, build custom objects (decks, gazebos, picnic tables, etc.) and view **landscaping** from inside the house.

Its **estimator** function can tally **expenses** and building materials and print out a complete materials report, including accurate labor and material...

?

7/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

02269494 89715486

How do U.S. residential brokerage trends & fees compare to the rest of the world?

Delcoure, Natalya V; Miller, Norm G
Real Estate Issues v26n3 PP: 64-69 Fall 2001
ISSN: 0146-0595 JRNL CODE: RET
WORD COUNT: 1538

...TEXT: information technology to attract and serve customers. Web-based programs like www.valueyourhome.com can **estimate** prices or market **price** trends and provide neighborhood information. Other online programs can set up appointments, transmit contract offers...

...counteroffers, provide mortgage assistance, and much more. Ancillary and complementary services including relocation, title insurance, **landscaping**, property insurance, and more can produce referral fees or new profit centers that many large...

... com, which was acquired by www.homebytes.com in October 2000, is the biggest FSBO **database** in the U.S. Also, open MLS vendors are starting to encourage commission price competition...

7/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

02187945 74818891

Don't forget the FM

Mosher, Diana
Facilities Design & Management v20n6 PP: 46-48 Jun 2001
ISSN: 0279-4438 JRNL CODE: FDM
WORD COUNT: 1922

...TEXT: time. "The principals focus on their business plan and understand their network and how their **database** needs to be organized," adds Melvin, "but they miss out on the fact that good...

... them, best practices, and **benchmark** dollars for the services you get-whether that's cleaning, **landscaping**, HVAC repair, or office standards. "It really boils down to cost containment." For example, the...

... Melvin, "can go to furniture dealers and say 'here's our standard, give me a **price**. We **estimate** buying 40 of these this year.'"

The informed facility manager also knows the ins and...

7/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00655212 93-04433

Preparing Litigation Estimates for Public Improvements Correction in Land Developments

Bledsoe, John D.
Cost Engineering v34n12 PP: 21-26 Dec 1992
ISSN: 0274-9696 JRNL CODE: ACO
WORD COUNT: 3264

...ABSTRACT: who are preparing estimates for legal purposes should develop and constantly maintain a thoroughly documented **database**.

...TEXT: some work items are not always bid with sufficient frequency to provide a reliable statistical **database** .

In order to compare and evaluate the compilation of bid tabulations, the following information should...factors such as the total amount of concrete work, density of traffic, proximity of installed **landscaping** , or even the number of children present in the neighborhood (who like to mark up new concrete) to reach a unit **price** for the court **estimate** .

The advantage in using the methodology described above is that a logical rationale for selection... who are preparing estimates for legal purposes should develop and constantly maintain a thoroughly documented **database** . This **database** should include bid tabulations when available, equipment rates, labor rates, and materials prices prevalent in...

7/3,K/4 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2003 Business Wire. All rts. reserv.

00564422 20010731212B5167 (USE FORMAT 7 FOR FULLTEXT)
ServiceMaster Reports Second Quarter Results
Business Wire
Tuesday, July 31, 2001 09:14 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 2,741

...care operations. The decreased effectiveness of telemarketing, combined with the softening economy compounded the issue.

Landscaping revenues were down modestly as a result of management repositioning the business portfolio to increase...

...the implementation of a project management system in the second quarter, which resulted in an **expense** to accrue for **estimated** losses on many construction contracts.

The Terminix segment reported record revenues of \$227 million for...can be accessed at the ServiceMaster Web site, www.svm.com. The call will be **archived** on the site for 30 days.

Company Overview

ServiceMaster provides outsourcing services to more than...

7/3,K/5 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00293008 20000316SFTH035 (USE FORMAT 7 FOR FULLTEXT)
Mother Nature Meets Motherboard
PR Newswire
Thursday, March 16, 2000 08:05 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 979

...premier authority in garden care, Ortho draws both organic and chemical solutions from an extensive **database** of nearly 700 gardening problems.

Garden Encyclopedia is a phenomenal resource with thousands of full...

...3D Design Collection is available on CD-ROM for Windows 95/98/2000 at an **estimated street price** of \$69.95. Complete LandDesigner 3D Design Collection is available at local software retailers, online...

...the industry. SierraHome publishes top-selling product lines in categories including home publishing, genealogy, cooking, **gardening**, home design, digital imaging, personal improvement and Web page design.

Sierra On-Line, Inc., [http...](http://)

7/3,K/6 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

14368981 SUPPLIER NUMBER: 81790506 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Current labor statistics.(United States)(Statistical Data Included)
Monthly Labor Review, 124, 9, 37(60)
Sept, 2001
DOCUMENT TYPE: Statistical Data Included ISSN: 0098-1818
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 24494 LINE COUNT: 07330

... had looked for jobs within the preceding 4 weeks. Persons who did not look for **work** because they were on layoff are also counted among the unemployed. The unemployment rate represents...by the U.S. Bureau of the Census.

To the extent possible, prices used in **calculating** Producer Price Indexes apply to the first significant commercial transaction in the United States from the production...

...to indicate all discounts, allowances, and rebates applicable to the reported prices, so that the **price** used in the **calculation** of the indexes is the actual price for which the product was bought or sold... this table may differ from data published elsewhere because of the continual updating of the **data base**.
12. Employment of workers on nonfarm payrolls by industry, monthly data seasonally adjusted

(In thousands...

7/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07183885 SUPPLIER NUMBER: 14842986 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Reckoning with resales. (resale evaluation as part of new house pricing)
Bernard, Debra
Builder, v17, n2, p62(1)
Feb, 1994
ISSN: 0744-1193 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 639 LINE COUNT: 00049

... houses that correspond to each of your plans in size, neighborhood, room count, and amenities. **Calculate** the average closing **price** for each size range. If you're unable to find houses that match your plans exactly, assign dollar values to critical items that don't match, such as school districts, **landscaping**, product design and features, and proximity to employment. For example, a resale may equal your house in size and room count, but have mature **landscaping** and an outdated floor plan. You might figure 82,000 of a resale home's value for mature **landscaping**, and give yourself 82,000 for a great floor plan. Even though the houses don...

...closing sales price, which is available from title company closings reports, brokers, or on-line **data bases** . For each of the houses you selected, divide the closing price by the total number...

11/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

2085777 Supplier Number: 02085777 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Monsanto tele-tips
(Monsanto's Garden Division is set to launch Gardener's Weather Line, a
telephone weather forecasting service aimed at gardeners)
DIY Week, n 2002, p 3
February 20, 1998
DOCUMENT TYPE: Journal ISSN: 0954-8823 (United Kingdom)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 58

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...service, to be launched on March 30, will provide callers with a
short-range weather forecast for their area as well as topical gardening
tips. calls will be charged at 50p per minute, and the number is 0930
100 400. ...

11/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

06747638 SUPPLIER NUMBER: 14417279 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Family finances: aim to save smarter and boost earning power. (planning for
new tax law) (includes form to determine impact of Social Security taxes)**
(The Clinton Economy) (Cover Story)
Lohse, Deborah
Money, v22, n10, p90(2)
Oct, 1993
DOCUMENT TYPE: Cover Story ISSN: 0149-4953 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1338 LINE COUNT: 00098

11/3,K/3 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

04520223 SUPPLIER NUMBER: 08329833 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Trend setting designs from the best American living awards. (award-winning
homes)**
Heinly, David; Benderoff, Eric L.
Professional Builder, v55, n1, p196(52)
Jan, 1990
ISSN: 0885-8020 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 10474 LINE COUNT: 00874

... private and outdoor living areas for a family of four.
True costs covering land, construction, landscaping and fees are
estimated at between \$1.5 and \$2 million.
Honorable Mention
One-Of-A-Kind Custom Home...

11/3,K/4 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

01747799 SUPPLIER NUMBER: 02745534 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Light lets the sky in. (Hartnell College Center)
Marsh, J. Arlen

School Product News, v22, p14(5)

May, 1983

ISSN: 0036-6749

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1351

LINE COUNT: 00102

... The actual structure, exclusive of land (which already belonged to the Hartnell Community college District), **landscaping**, furniture, and professional **fees**, cost \$4 million. That figures, according to my pocketmini **calculator**, to \$104.79 for each of the 38,170 square feet of floor space. The...

11/3,K/5 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

11233156 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Get Group PLC - Interim Results

REGULATORY NEWS SERVICE

May 26, 2000

JOURNAL CODE: WRNS

LANGUAGE: English

RECORD TYPE: FULLTEXT

WORD COUNT: 1702

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Distribution Centre in the West Midlands. For this service Greenfingers is paying GET a management **fee**. The market for **gardening** products in the UK is currently **estimated** at #3.4 billion per annum. The Board believe that gardening products are complimentary to...

14/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

01314250 Supplier Number: 41543641 (USE FORMAT 7 FOR FULLTEXT)
Chicago Developer Establishes Franchise For Romance Suites
Hotel & Motel Management, p3
Sept 10, 1990
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 1121

... items; and computer programs to track membership and reservations.
Construction costs for the quad are **estimated** to range between
\$288,000 for a 4,800-square-foot facility at \$60 per square foot, to
\$336,000 at \$70 per square foot. (This includes **landscaping**, site-work
permits and architecture **fees**.)
A Difficult Message
Knudson said he admits that the Sybaris message is sometimes difficult
to...

14/3,K/2 (Item 1 from file: 634)
DIALOG(R)File 634:San Jose Mercury
(c) 2003 San Jose Mercury News. All rts. reserv.

05030154
CAMPBELL PLANS TO MOVE HISTORIC AINSLEY HOUSE
SAN JOSE MERCURY NEWS (SJ) - Wednesday, April 12, 1989
By: STAN MOREILLON, Mercury News Staff Writer
Edition: Morning Final Section: Extra 3 Page: 1
Word Count: 545

... improvements and \$40,000 to \$90,000 for architectural and consulting
services, he added.

The **estimated** cost of a new museum building is \$400,000 -- but it
doesn't include **landscaping** improvements or architectural **fees**, so
actual costs are comparable, Duggan said.

Money for moving and renovating the Ainsley House...

14/3,K/3 (Item 2 from file: 634)
DIALOG(R)File 634:San Jose Mercury
(c) 2003 San Jose Mercury News. All rts. reserv.

04594830
AINSLEY HOUSE DONATED CAMPBELL TO USE IT AS HISTORICAL MUSEUM
SAN JOSE MERCURY NEWS (SJ) - Wednesday, November 23, 1988
By: STAN MOREILLON, Mercury News Staff Writer
Edition: Morning Final Section: Extra 3 Page: 1
Word Count: 737

...at the bottom or top range, but somewhere in between.'

Costs

The cost includes an **estimated** \$50,000 to \$100,000 for landscaping and
site improvements and \$40,000 to \$90,000 for architectural and consulting
services, he said. ''The **estimated** cost of a new museum building is
\$400,000 -- but it doesn't include architectural **fees** or **landscaping**
improvements, so the actual costs are comparable.''

Money for relocation and restoration of the Ainsley...

14/3,K/4 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05815864 SUPPLIER NUMBER: 12088233 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1992 home guide. (home buying) (Cover Story)
Smith, Anne Kates
U.S. News & World Report, v112, n13, p64(6)
April 6, 1992
CODEN: XNWRA DOCUMENT TYPE: Cover Story ISSN: 0041-5537
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2064 LINE COUNT: 00152

... Hoppes got a "sweat equity" deal from their builder; they shaved 3 percent off the price for painting their house and seeding the lawn. Kaufman & Broad, a California-based home builder, used to offer moving costs, subsidized mortgage rates...

...in the first six weeks of this year compared with the same period last year. Predictably, incentives have vanished. "We're not doing anything this year-zero. We don't have..."

14/3,K/5 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

04574261 SUPPLIER NUMBER: 08969267 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Understanding the role of landscape architects. (column)
Schott, Tim
Custom Builder, v5, n4, p54(3)
April, 1990
DOCUMENT TYPE: column ISSN: 0895-2493 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 1981 LINE COUNT: 00155

... value of the home will more than make up for the initial expense. Matarazzo has estimated that for every \$1 spent on landscaping, at least \$2 is returned in increased value...

...mature and healthy trees and shrubs on the site are preserved for use in the landscaping plan.

Different landscape architects charge for their services in different ways. Most will charge on an hourly basis, sometimes with...

14/3,K/6 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

03938425 SUPPLIER NUMBER: 07352642 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Water conservation in landscaping.
McErlane, Roger
Journal of Property Management, v54, n3, p40(2)
May-June, 1989
ISSN: 0022-3905 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1389 LINE COUNT: 00115

... soon, some areas will become economically less competitive and not reach their full growth potential.

Forecasters also predict that water-wasteful real estate - whether residential or commercial - will not keep pace in value...

...have lost out to models with high MPG ratings. Therefore, property owners could face the expense of replacing thirsty landscaping.

What steps are farsighted government and real estate developers taking to avoid these water shortages...

14/3,K/7 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

04602321 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Smaller Company Accounts: Fountain Forestry
INVESTORS CHRONICLE, p97
February 26, 1999
JOURNAL CODE: FIC LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 526

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... starts a forestry management business on the eastern seaboard of the US. Broker Charles Stanley **forecasts** 1998-99 profits of pounds 1.20m.
Warning
Aim and Ofex companies carry a higher...

04574261 SUPPLIER NUMBER: 08969267 (THIS IS THE FULL TEXT)
Understanding the role of landscape architects. (column)
Schott, Tim
Custom Builder, v5, n4, p54(3)
April, 1990

TEXT:

Understanding the Role of Landscape Architects

WORKING WITH A landscape architect is much like working with the more familiar type of architect, the guys or gals with the T-squares, compasses and triangles. Or, perhaps today, the CADD software on a personal computer.

Just as an architect designs a home to fit the needs and styles of the owners, the landscape architect designs the setting for that home, keeping in mind the challenges of the site and requirements of the owners.

Landscape Architect George Matarazzo, chairman of Matarazzo Design in Concord, New Hampshire, has his own way of explaining the difference between architects and landscape architects. Says Matarazzo, "I talk to architects and say 'you're designing a piece of sculpture. My role is as the guy setting the piece of sculpture in the garden. I want to make the most out of that beautiful thing you've designed.'"

Landscape architects set that sculpture by taking into account everything from the site's grades, slopes and road configurations to drainage problems. A good landscape architect is thoroughly familiar with which kinds of plants will survive best in the area, and what types of maintenance will be required to keep them healthy.

A landscape architect is trained to be sensitive to the needs of the owners. For example, he or she would not design a landscape requiring high maintenance for an elderly couple who would not be able to keep up with the work and do not have a large budget to hire maintenance workers. Similarly, he or she would not design a landscape requiring vast amounts of irrigation in areas that routinely experience water rationing in summer.

In short, landscape architects are design professionals who will provide master plans for the successful integration of the home with the land. And any landscape architect will vehemently tell you he or she is not the same thing as a landscaper.

According to the American Society of Landscape Architects, the qualifications and responsibilities of different landscaping professionals can be defined as:

Landscape architect: confronts any problem concerning the design and use of outdoor space and the land. The scope of the profession includes site planning, town or urban planning, park and recreation planning, regional planning, garden design and historic preservation.

Gardener or landscaper: is not required to have the advanced degree that is requisite for landscape architects. His/her activities focus primarily on fundamental garden design and maintenance.

Horticulturist: is trained in the science of growing and producing plants. Many horticulturists become nurserymen or work in garden centers.

Landscape contractor: installs planting elements of design conceived by landscape architects. Landscape contractors may be gardeners or landscapers.

In addition, landscape professionals known as landscape designers can be anything from landscape architects specializing in residential design to horticulturists or nurserymen. Some landscape designers are simply professionals who have acquired expertise in a particular area, such as English or herb gardens. In practice, however, the roles are not always as clearly defined as these definitions might suggest. For example, a landscape architecture firm may employ a landscape contractor, or vice-versa.

In most states, to become a landscape architect an individual must complete an accredited post-secondary program in landscape architecture, practice under a registered landscape architect for two years and pass an examination to obtain a license to practice or adopt the professional title

"landscape architect." Educational requirements at the undergraduate level include four or five year programs leading to a Bachelor of Science in Landscape Architecture or a Bachelor of Landscape Architecture degree. At the graduate level, students whose undergraduate degree is in a non-design field attend a three-year program leading to the Master of Landscape Architecture degree.

Just as architects tend to specialize in certain areas, such as residential building, commercial or industrial building, landscape architects have their own areas of specialization.

For example, landscape design is concerned with detailed space design for residential, commercial, industrial, institutional and public areas. Landscape design can involve site analysis, development of design concepts, the balance of hard and soft surfaces in outdoor and indoor spaces, the selection of construction and plant materials, and the preparation of detailed construction plans and documents.

Site planning focuses on the physical design and arrangement of built and natural elements of a land parcel. It requires a complete knowledge and understanding of technical aspects, such as pedestrian circulation patterns. A site planning project can involve designing the land for a single house, an office park or shopping center or an entire community.

Land development planning can focus on both large scale, multi-acre parcels of undeveloped land and smaller-scale sites in urban and rural areas. As such, it provides a bridge between policy planning and individual development projects. Landscape architects working in this area require a knowledge of real estate economics and development regulation processes as well as an understanding of the physical constraints of developing and working with the land.

The study of the interaction between people and the natural environment and the interpretation, analysis and formulation of design policies, guidelines and plans to ensure the quality of the environment is the specialization known as ecological planning and design. This specialization includes, but is not limited to, analytical evaluations of land and focuses on the suitability of a site for development.

Social/behavioral aspects of landscape design focuses on the human dimension of design, such as designing for the special needs of the elderly or the handicapped. This field requires advanced study in social sciences, such as behavioral psychology, sociology, anthropology and economics. Areas of study include design evaluation of existing environments, environmental perception and effects of environments on people.

In residential settings, a landscape architect is a professional who can help the builder or owner get the most out of the site. And the builder or owner can get the most out of the landscape architect by bringing him/her in on the project as early as possible, preferably before the final plans are drawn up. Matarazzo points to one recent project his firm worked on where, because he was brought in early enough, he was able to suggest that the garage doors be moved to the side instead of facing the drive.

He says, "The architect had placed the garage doors parallel to the front door. In other words, the front facade of the house was a front door, kitchen windows, living room windows and then the garage doors. We said if you want to make the house seem bigger and more unique, let's turn the garage doors to the side so that when you arrive, you arrive at the front door, you don't arrive at two garage doors. And let's create a little turnoff so that the homeowner can drive around and have their cars parked out of sight, but the guests would arrive at this much more grand, spacious looking house. And the homeowners immediately caught on to this."

Early involvement by a landscape architect can help solve other problems as well. Says Matarazzo, "If you can get the landscape architect in there early, you can pick his or her brains to help you decide the locations of roads, where the main entrance to the little subdivision might be, where the main entry drive could be for an entry to a single family house."

Another advantage to bringing in the landscape architect early is to avoid conflict with the architect. If the two are working together as a team at the beginning, there is less likely to be hard feelings and arguments. Ideally, the two should complement each other's work. As one example, Matarazzo says, "Many times architects design homes thinking from

the inside, and they put them on the site so that you see them from a certain direction. One of the things I try to do whenever I arrive on a site is to try to get the maximum exposure on that site, so that when you come up the driveway, it twists and turns so you see the house at different angles. That does nothing more than accentuate the beauty of the house."

Landscape architects try to think as architects of nature. They are trained to think of the site as the basis of the architecture, and they try to build on those basics. Landscape architects try to take advantage of and add to the design opportunities a site presents. Frank Lloyd Wright called the process "organic architecture."

As with the use of high-quality products and designs in the home, a professionally-planned landscape may add more to the initial cost of the home, but the increased value of the home will more than make up for the initial expense. Matarazzo has **estimated** that for every \$1 spent on landscaping, at least \$2 is returned in increased value. In some areas, landscape architecture can also actually save money. For example, a landscape architectural plan can incorporate natural site contours instead of prescribing extensive cutting and filling. And money can be saved if mature and healthy trees and shrubs on the site are preserved for use in the **landscaping** plan.

Different landscape architects **charge** for their services in different ways. Most will charge on an hourly basis, sometimes with an agreement that the price will not go above a certain amount. Others work on a percentage of the job cost, while still others, like Matarazzo, work for a fixed price.

Depending on the project, the landscape architect will sometimes act as a supervisor to the landscape contractors to ensure things are carried out correctly. Matarazzo says this is especially true when he works with new contractors. Another option, if the owner or builder chooses not to hire a landscape architect, is to have a plan reviewed by one.

Once you've decided to work with a landscape architect, how do you find a good one? There are a few things to look for.

- * Find a landscape architect who is familiar with your type of project

Matarazzo points out that "if a landscape architect has done nothing but school site plans or worked on downtown revitalization projects or fountains around office buildings, he or she is most likely not going to be a good one for housing."

- * Look for a landscape architect with a good personality

He or she will be dealing with several people including the owner, the builder, the architect and landscape contractors. An ability to deal with differing personalities is essential.

- * He or she should have an understanding of the natural systems, horticulture, trees, the vegetation on the site.

Says Matarazzo, "I think it's unfortunate when a landscape architect walks a piece of land and doesn't know what trees he's looking at, and doesn't know what kind of plant material could be placed on the landscape. I think that's very important."

- * Check previous work and references

Landscape architects can increase the overall livability and value of a project, but they are not cheap. Take the time to look at a few projects that the landscape architect has done and talk with the builders, architects, subcontractors and owners he or she has worked with. As Matarazzo says. "The proof is in the pudding."

PHOTO : Matarazzo Design's landscape design for the 1990 Innovation House, shown at the Atlanta

PHOTO : NAHB Convention.

COPYRIGHT 1990 Willows Publishing Group Inc.

17/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00141738 81-11559
Elements and an Example of a Good Condominium Association Budget
Wert, Ronald J.
Journal of Property Management v46n2 PP: 105-108 Mar/Apr 1981
ISSN: 0022-3905 JRNL CODE: JPM

...ABSTRACT: for agreement necessitate a quality, realistic, workable budget in a condominium association. The budget indicates **predicted expenses** for such things as maintenance, repairs, redecoration, **landscaping**, and equipment, and aids association leadership in determining the goals of the condominium community. Budget...

17/3,K/2 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

02205685 Supplier Number: 56638808 (USE FORMAT 7 FOR FULLTEXT)
Sierra Announces Fall Home and Garden Design Software Line.
PR Newswire, p4081
Oct 20, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 672

... Home 3D Design & Decor is available on CD-ROM for Windows 95/98 for an **estimated street price** of \$49.95.
Complete LandDesigner(R) 3D Design Collection
Gardening remains the #1 hobby in America, and Complete LandDesigner 3D Design Collection brings the most...

17/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06708026 Supplier Number: 56081206 (USE FORMAT 7 FOR FULLTEXT)
Lawn and Garden.
National Home Center News, v25, n17, p21
Sept 20, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 804

... s time to start up again on its pre-programmed schedule. Available next year, the **estimated retail price** is between \$1,500 and \$1,800.
Products for container **gardening** were well represented at this year's Hardware Show, where more than 250 suppliers showed...

17/3,K/4 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

06814637 SUPPLIER NUMBER: 14561079 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Fraud in the executive suite. (Fraud Findings)
Thompson, Courtenay
Internal Auditor, v50, n5, p68(2)
Oct, 1993
ISSN: 0020-5745 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1656 LINE COUNT: 00141

...ABSTRACT: through a physical inventory of plant material that revealed shortages, the services of outside commercial **landscaping** contractors were sought to **estimate** the **price** of the project, revealing excess charges amounting to about \$600,000. After publicizing this event...

17/3,K/5 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

04574261 SUPPLIER NUMBER: 08969267 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Understanding the role of landscape architects. (column)
Schott, Tim
Custom Builder, v5, n4, p54(3)
April, 1990
DOCUMENT TYPE: column ISSN: 0895-2493 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 1981 LINE COUNT: 00155

... but the increased value of the home will more than make up for the initial **expense**. Matarazzo has **estimated** that for every \$1 spent on **landscaping**, at least \$2 is returned in increased value. In some areas, landscape architecture can also...

17/3,K/6 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

04520223 SUPPLIER NUMBER: 08329833 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Trend setting designs from the best American living awards. (award-winning homes)
Heinly, David; Benderoff, Eric L.
Professional Builder, v55, n1, p196(52)
Jan, 1990
ISSN: 0885-8020 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 10474 LINE COUNT: 00874

... private and outdoor living areas for a family of four.
True costs covering land, construction, **landscaping** and **fees** are **estimated** at between \$1.5 and \$2 million.
Honorable Mention
One-Of-A-Kind Custom Home...

STN

FILE 'CONFSCI, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO' ENTERED AT 16:26:57
ON 21 OCT 2003

L1 1351 S LANDSCAPING OR (GARDEN OR LAWN OR YARD OR TURF OR SOIL) (2N) (C
L2 62709 S PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE## OR CHARGING
L3 257002 S ESTIMAT? OR FORECAST? OR PREDICT? OR TABULAT? OR CALCULAT? OR
L4 24793 S DATA() (BASE OR BASES OR BANK## OR SYSTEM? OR NETWORK?) OR DAT
L5 0 S L1 AND L2 AND L3 AND L4
L6 2 S L1 AND L2 AND (L3 OR L4)
L7 14 S L1 AND L2
L8 12 S L7 NOT L6
L9 4 S L1 AND L3 AND L4

STN

L6 ANSWER 1 OF 2 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN

AN 86:18554 BIOBUSINESS

DN 0067055

TI ICI BUG GUN FIRES A WINNING ROUND.

AU MILES L

SO MARKETING, (1986) VOL.26, NO.12, P.37-38.

FS UNIQUE

LA ENGLISH

AB Chemical giant ICI has both created and cornered the UK market for ready-for-use Bug Guns. In 1985, after a careful study of the potential market, ICI introduced a Bug Gun for roses and flowers, one for fruit and vegetables, and a Weed Gun for lawns. The products were included in a 2 million pounds-sterling creative advertising campaign in the press and on TV. The successful campaign resulted in 56% awareness for the guns, and first year sales exceeded corporate estimates by .5 million guns. While the distinctive red bottles are now carried by all major garden centers and chains, ICI still faces some marketing and distribution disadvantages in the stores. It also fears that further development of the product line may result in higher product prices. While rumors of developing rival products exist, other companies may find it impossible to undercut ICI. ICI introduced a Moss Gun in 1986, and two more products are scheduled to enter the market in 1987, along with the launch of press and TV ad campaigns. Photographs of the product are included.

CC 30100 ECONOMIC ENTOMOLOGY; 62200 CROP PRODUCTION; 62400 FLOWERS & ORNAMENTALS; 62600 FRUIT CROPS, NUT CROPS & PLANTATION CROPS; 63100 VEGETABLE CROPS; 65100 WEEDS & WEED CONTROL; 65200 PESTICIDES, HERBICIDES & PEST CONTROL

ST CHEMICAL INDUSTRY; INSECTICIDE; PRODUCT LINE; NEW PRODUCTS; PRODUCT DEVELOPMENT; MARKETING; DISTRIBUTION; FRUITS; ADVERTISING CAMPAIGNS; TELEVISION; MEDIA; PACKAGING; PRICE INCREASES; COMPETITION; UK; PRODUCT LINE; HERBICIDE; READY-FOR-USE GUNS; BUG GUNS; WEED GUN; MOSS GUN; MARKET RESEARCH; ROSES; FLOWERS; VEGETABLES; LAWNS; GARDENING CHEMICALS; HORTICULTURE

CO ICI

L6 ANSWER 2 OF 2 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN

AN 1993:23293120 BIOTECHNO

TI Use of resource-efficient plants to reduce nitrogen, phosphorus, and pesticide runoff in residential and commercial landscapes

AU Hipp B.; Alexander S.; Knowles T.

CS Research and Extension Center, Texas A and M University, 17360 Coit Road, Dallas, TX 75252, United States.

SO Water Science and Technology, (1993), 28/3-5 (205-213)

CODEN: WSTED4 ISSN: 0273-1223

DT Journal; Conference Article

CY United Kingdom

LA English

SL English

AB Runoff from typical urban and suburban landscapes may contain significant levels of nitrogen, phosphorus, and a broad spectrum of various pesticides (mainly herbicides and insecticides) due to excessive application rates of these chemicals and high irrigation requirements of most commonly used landscape plant species. Preliminary water quality data (runoff) from a comparative study of 20 microwatersheds using 4 different levels of maintenance, show reductions in these types of pollutants in runoff for microwatersheds planted to resource efficient plants. Utilization of plants indigenous to an ecoregion (and other resource efficient plants) in landscape design and management allows considerable reduction in inputs from fertilizer, water, and pesticides.

STN

This results in lower pollutant concentrations in runoff and is **estimated** to result in lower total pollutant loadings from such systems. Installation of native or resource efficient plants in new developments (commercial and residential) and replacement of existing landscapes with these plants as older plants die or neighborhoods are updated could provide cities and suburban areas with a cost-effective, low-maintenance, and aesthetically-pleasing pollution control technology. Data from the comparative study should provide municipalities **charged** with meeting the new requirements of the National Pollutant Elimination Discharge System with a way to compare the pollution prevention effectiveness of resource-efficient landscapes with more traditional structural urban runoff controls.

CT *nitrogen; *pesticide; *phosphorus; *landscaping; *water
quality; runoff; fertilizer; herbicide; insecticide; water; comparative
study; conference paper; cost effectiveness analysis; ecosystem;
nonhuman; plant; pollution control; resource management; water pollutant
RN (nitrogen) 7727-37-9; (phosphorus) 7723-14-0; (water) 7732-18-5

STN

L8 ANSWER 1 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN
AN 95:63486 BIOBUSINESS
DN 0737161
TI Composting in Colorado.
AU Tardy B; Tardy N
SO Biocycle, (1995) Vol.36, No.8, Aug., P.30-32,34.
ISSN: 0276-5055.
FS UNIQUE
LA ENGLISH
AB Colorado has relatively low landfill tipping fees, but that has not stopped the state from establishing regulations dealing with compost and industrial sludge. Several successful composting operations exist in the state, including ones at the United States Air Force Academy in Colorado Springs, the A-1 Organics facility in Eaton, and in the Denver Metro Wastewater Reclamation District. The finished compost is usually used for agricultural and landscaping purposes.
CC 35500 CONSERVATION & RESOURCE MANAGEMENT; 60600 PLANT NUTRITION; 67100 SOIL SCIENCE; 70350 SEWAGE DISPOSAL & SANITATION
ST FEATURE ARTICLE; WASTE MANAGEMENT; COMPOSTING; MANURE; FERTILIZER; PRODUCTION; METHODS; COLORADO
CO A 1 ORGANICS, EATON, CO

L8 ANSWER 2 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN
AN 95:10631 BIOBUSINESS
DN 0684306
TI Marketing wood waste for fuel.
AU Badger P C
CS Tenn. Valley Auth. Environ. Res. Cent., Muscle Shoals, AL, USA.
SO Biocycle, (1995) Vol.36, No.1, Jan., P.71-72,74.
ISSN: 0276-5055.
FS UNIQUE
LA ENGLISH
AB Wood waste is used mostly for soil amendment and mulching, however, wood waste is gaining ground in the fuel market because of the low price of wood fuel compared to other fossil burning fuels; because the wood fuel is renewable and locally supplied, thus cutting down on transportation costs; and because locally-supplied wood fuel helps the local economy.
CC 35500 CONSERVATION & RESOURCE MANAGEMENT; 63200 FORESTRY & FOREST PRODUCTS; 70350 SEWAGE DISPOSAL & SANITATION
ST FEATURE ARTICLE; WASTE MANAGEMENT; WOOD WASTE; WOOD FUEL; BENEFITS; ECONOMIC IMPLICATIONS

L8 ANSWER 3 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN
AN 94:67209 BIOBUSINESS
DN 0647411
TI Evaluation and management of field soil pile bioventing systems for the remediation of PCP contaminated surface soils.
AU McGinnis D; Dupont R R; Everhart K; St Laurent G
CS Utah State Univ., Utah Water Res. Lab., Logan, UT 84322-8200, USA
SO Environmental Technology, (1994) Vol.15, No.8, P.729-739.
ISSN: 0959-3330.
FS NONUNIQUE
LA ENGLISH
AB Pentachlorophenol (PCP) was introduced in the U.S. about 1930 as a wood preservative, and is quite an effective biocide. Over the past 60 years, large quantities of PCP have found their way into the environment, resulting in significant environmental contamination at many wood processing sites. PCP has been demonstrated to degrade through aerobic

STN

metabolism to result in stable, oxidized end products, and in this field study one such aerobic process, **aerated static soil** piles, was evaluated for the remediation of PCP contaminated surface soils. The objectives of this field study were; (1) to determine if vented soil piles could replace conventional landfarms for the optimal remediation of PCP contaminated soil at the site, and (2) to develop an inexpensive management scheme for determining oxygen and nutrient requirement in these biovented piles. A simple and inexpensive monitoring method was developed to determine correlations among oxygen consumption rates, nutrient concentrations, and PCP degradation rates, providing a protocol by which PCP removal rates could be monitored and controlled through the course of remediation. In addition, optimal blower schedules were developed and continuously adjusted at a reasonable **expense**. Performance evaluation of the vented soil piles indicated that they yielded significantly greater PCP removal rates, while also greatly reducing management and maintenance costs as compared to conventional landfarm systems.

CC 04100 BIOCHEMISTRY & CHEMISTRY-GENERAL; 55300 MICROBIOLOGICAL
BIODEGRADATION & BIODETERIORATION; 67100 SOIL SCIENCE; 70310
ENVIRONMENTAL & INDUSTRIAL TOXICOLOGY; 70330 POLLUTION; 70350 SEWAGE
DISPOSAL & SANITATION
ST RESEARCH ARTICLE; MICROORGANISM; BIODEGRADATION; PENTACHLOROPHENOL; OXYGEN
CONSUMPTION; SOIL POLLUTION
RN 87-86-5 (PENTACHLOROPHENOL)
7782-44-7 (OXYGEN)

L8 ANSWER 4 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN
AN 93:47835 BIOBUSINESS
DN 0546481
TI Maintaining small dams.
AU ANON
SO AGRIBUSINESS WORLDWIDE, (1993) VOL.15, NO.2, March-April, P.21-23.
FS UNIQUE
LA ENGLISH
AB Damage to farm dams can interfere with irrigation water supplies and incur **expenses**. An effective preventive maintenance plan must include regular inspections, erosion control, vegetation **landscaping**, burrowing animal control, spillway clearance and seepage elimination.
CC 35500 CONSERVATION & RESOURCE MANAGEMENT; 60400 PLANT-WATER
RELATIONSHIPS; 62200 CROP PRODUCTION; 65200 PESTICIDES, HERBICIDES &
PEST CONTROL; 67100 SOIL SCIENCE
ST FARMING INDUSTRY; DAM MAINTENANCE; IRRIGATION WATER RESOURCES; EROSION
CONTROL; VEGETATION **LANDSCAPING**; BURROWING ANIMAL CONTROL;
SPILLWAY CLEARANCE; SEEPAGE ELIMINATION

L8 ANSWER 5 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN
AN 93:13382 BIOBUSINESS
DN 0512028
TI Zoysiagrass is making a comeback.
AU MCMULLIN E
SO LANDSCAPE CONTRACTOR, (1993) VOL.34, NO.3, March, P.14-16.
FS UNIQUE
LA ENGLISH
AB Touted in the 1980s because of low water and fertility demands, the prices for zoysiagrass are coming down and use is expanding. Vegetative varieties were recommended for fairways, tees, and greens, and upscale home lawns because of the better growth compared to seeded zoysiagrass.
CC 60700 PLANT REPRODUCTION; 62200 CROP PRODUCTION; 62400 FLOWERS &
ORNAMENTALS

STN

ST AGRIBUSINESS; **LANDSCAPING**; MARKET **PRICE**; CONSUMER
DEMAND; GROWTH; GOLF COURSE; VEGETATIVE VARIETIES; SEED; QUALITY CONTROL;
USA

L8 ANSWER 6 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN

AN 92:87317 BIOBUSINESS

DN 0492370

TI Dacha gardens provide food but worry environmentalists.

AU POSSEHL S

SO WE-MY, (1992) VOL.1, NO.18, Nov. 23-Dec. 13, P.1,3.

FS UNIQUE

LA ENGLISH

AB As food prices increase and food supplies dwindle, Russian citizens have
turned to dacha gardens to support their families. Ecologists have warned,
however, that the dacha gardens are threatening the ecology and leading to
widespread deforestation. The government has yet to figure out a way to
appease the ecologists and the hungry citizens.

CC 35500 CONSERVATION & RESOURCE MANAGEMENT; 40100 FOOD SCIENCE-GENERAL;
62200 CROP PRODUCTION; 70330 POLLUTION; 80500 LEGISLATION & REGULATION

ST ENVIRONMENTAL SURVEILLANCE; **GARDENING**; DACHA GARDENS; SHANGHAI
VILLAGES; POTENTIAL ECOLOGICAL DISASTER; GOVERNMENT REGULATION; FARMING
INDUSTRY; FOOD **PRICE** INCREASES; SUPPLY AND DEMAND; RUSSIA

L8 ANSWER 7 OF 12 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN

AN 92:49327 BIOBUSINESS

DN 0461235

TI Be a good neighbor this summer: Take the zucchini..

AU KARST T

SO PACKER, (1992) VOL.99, NO.33, Aug. 15, P.1B-2B.

FS UNIQUE

LA ENGLISH

CC 62200 CROP PRODUCTION; 63100 VEGETABLE CROPS

ST CROP INDUSTRY; VEGETABLE; **GARDENING**; RETAILING; **PRICE**;
SALES; USA

L8 ANSWER 8 OF 12 BIOBUSINESS, COPYRIGHT 2003 BIOSIS on STN

AN 91:9013 BIOBUSINESS

DN 0329764

TI Producing and marketing manure compost.

AU LOGSDON G

SO BIOCYCLE, (1991) VOL.32, NO.2, Feb., P.44-47.

FS UNIQUE

LA ENGLISH

AB Karl Hammer has known about the value of manure since he began composting
livestock waste in the 1970s. As president of Moody Hill Farm Incorporated
Hammer has continued to perfect the composting process for livestock and
yard waste and collect **fees** for collecting and processing the
manure into a desirable soil mix. State sponsored compost testing has
continued to be done on the farm.

CC 00100 ANIMAL PRODUCTION-GENERAL & METHODS; 62200 CROP PRODUCTION; 67100
SOIL SCIENCE; 70350 SEWAGE DISPOSAL & SANITATION

ST WASTE MANAGEMENT; MANURE; COMPOSTING; FINANCIAL ANALYSIS; COLLECTION;
AGRICULTURE; **LANDSCAPING**; RESEARCH AND DEVELOPMENT

CO MOODY HILL FARM INC, NORTH EAST, NY

NA HAMMER, KARL, PRESIDENT, MOODY HILL FARM INC

L8 ANSWER 9 OF 12 BIOBUSINESS, COPYRIGHT 2003 BIOSIS on STN

AN 89:4598 BIOBUSINESS

DN 0177285

EKD 10/21/2003

STN

TI CLOSING THE WATER AND SLUDGE LOOP.

AU NEWMAN M L; BRANDON J; GREGORY C

SO BIOCYCLE, (1989) VOL.30, NO.2, FEB., 1989, P.51-53.

FS UNIQUE

LA ENGLISH

AB In Clayton County, Georgia, wastewater management has been successful by combining a variety of bioprocesses - land treatment, pelletization and composting. This three-in-one strategy has helped overcome the problems of limited water supplies and limited wastewater dilution flow. A chart shows the mass balance of the process. A table reflects the revenues and **expenses**, and photos depict the composting plant and use of compost for **landscaping**.

CC 04100 BIOCHEMISTRY & CHEMISTRY-GENERAL; 35500 CONSERVATION & RESOURCE MANAGEMENT; 70310 ENVIRONMENTAL & INDUSTRIAL TOXICOLOGY; 70330 POLLUTION; 70350 SEWAGE DISPOSAL & SANITATION; 80500 LEGISLATION & REGULATION

ST CONSERVATION; ENVIRONMENTAL PROTECTION; WATER POLLUTION; SEWAGE DISPOSAL; INDUSTRIAL WASTE; WASTE MANAGEMENT; WASTEWATER TREATMENT; POLLUTION CONTROL

L8 ANSWER 10 OF 12 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN

AN 2001:33033672 BIOTECHNO

TI Operational experience with the sludge drying plant hattingen of the Ruhr River Association
BETRIEBSERFAHRUNGEN MIT DER KLASCHLAMMTROCKNUNG HATTINGEN DES RUHRVERBANDES

AU Wessel M.; Bode H.

CS M. Wessel, Kronprinzenstrasse 37, Essen D-45128, Germany.

SO GWF, Wasser - Abwasser, (2001), 142/10 (689-697), 8 reference(s)

ISSN: 0016-3651

DT Journal; Article

CY Germany, Federal Republic of

LA German

SL German; English

AB It is expected that sewage sludge pre-treatment by drying as preliminary stage in the process of sewage sludge utilisation and thermal disposal will steadily gain in significance. By example of the sewage sludge drying plant owned and operated by the Ruhrverband (Ruhr River Association) in its WWTP at Hattingen, it is shown how a suitable and effective drying process can be implemented. The facilities were taken over in mid-1996. Since then the plant has been operated in three shifts with good results, and a number of upgrading measures concerning sludge dewatering, dry product cooling, instrumentation and control, and safety have been implemented. The sewage sludge granulate was so far not only used as secondary fuel, but also as material in the field of agriculture, **landscaping**/recultivation and composting. The operating **expenses** total approx. 220 DM/t sludge-TR. The utilisation/disposal **expenses** for the sewage sludge granulate currently range at 60 DM/t including transport. Debt service and depreciation **expenses** come to 230 DM/t sludge-TR.

CT *sludge treatment; *drying; *wastewater treatment plant; *sewage treatment; drying; river; dewatering; granulation; transport kinetics

L8 ANSWER 11 OF 12 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN

AN 1994:24238444 BIOTECHNO

TI Evaluation and management of field soil pile bioventing systems for the remediation of PCP contaminated surface soils

AU McGinnis D.; Dupont R.R.; Everhart K.; St. Laurent G.

CS Utah State University, Utah Water Research Laboratory, Logan, UT

EKD 10/21/2003

STN

84322-8200, United States.
SO Environmental Technology, (1994), 15/8 (729-739)
CODEN: ENVTEV ISSN: 0959-3330
DT Journal; Article
CY United Kingdom
LA English
SL English
AB Pentachlorophenol (PCP) was introduced in the U.S. about 1930 as a wood preservative, and is quite an effective biocide. Over the past 60 years, large quantities of PCP have found their way into the environment, resulting in significant environmental contamination at many wood processing sites. PCP has been demonstrated to degrade through aerobic metabolism to result in stable, oxidized end products, and in this field study one such aerobic process, **aerated static soil** piles, was evaluated for the remediation of PCP contaminated surface soils. The objectives of this field study were; (1) to determine if vented soil piles could replace conventional landfarms for the optimal remediation of PCP contaminated soil at the site, and (2) to develop an inexpensive management scheme for determining oxygen and nutrient requirement in these biovented piles. A simple and inexpensive monitoring method was developed to determine correlations among oxygen consumption rates, nutrient concentrations, and PCP degradation rates, providing a protocol by which PCP removal rates could be monitored and controlled through the course of remediation. In addition, optimal blower schedules were developed and continuously adjusted at a reasonable **expense**. Performance evaluation of the vented soil piles indicated that they yielded significantly greater PCP removal rates, while also greatly reducing management and maintenance costs as compared to conventional landfarm systems.
CT *pentachlorophenol; *soil pollution; *soil treatment; wood protecting agent; aerobic metabolism; article; biodegradation; cost; nonhuman; oxidation; oxygen consumption
RN (pentachlorophenol) 87-86-5
L8 ANSWER 12 OF 12 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN
AN 1989:20392455 BIOTECHNO
TI End use markets for MSW compost
AU Selby M.; Carruth J.; Golob B.
SO BioCycle, (1989), 30/11 (56-58)
DT Journal; Article
LA English
AB Summarises the market assessment survey findings and likely future activities of a municipal solid waste composting programme in Wright County, Minnesota. The demand for the finished compost product was determined by a mail questionnaire, and identification of local end-users from Chamber of Commerce data, and on-site interviews with those people who returned questionnaires. The author considers market-specific parameters for the three primary markets (gravel pits, commercial **landscaping** firms, and sanitary landfills), and the future implementation of a marketing strategy encompassing product, **price**, distribution, and production, to ensure the economic viability of the project. -P.Hardiman
CT *market assessment survey; *municipal solid waste; *composting programme; *mail questionnaire; *economic viability; *end-use market; *USA, Minnesota, Wright County

STN

L9 ANSWER 1 OF 4 BIOBUSINESS COPYRIGHT 2003 BIOSIS on STN
TI RAINFALL AND RUNOFF FACTOR FOR EROSION **ESTIMATES**: PRAIRIE
REGION.

L9 ANSWER 2 OF 4 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN
TI Buffer zone versus whole catchment approaches to studying land use impact
on river water quality

L9 ANSWER 3 OF 4 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN
TI Development of environmental indicator systems: Experiences from Germany

L9 ANSWER 4 OF 4 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN
TI Area of cultivated acid sulfate soils in Finland

File 348:EUROPEAN PATENTS 1978-2003/Oct W02

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20031016,UT=20031009

(c) 2003 WIPO/Univentio

Set	Items	Description
S1	2856	LANDSCAPING OR (GARDEN OR LAWN OR YARD OR TURF OR SOIL) (2N-) (CULTIVAT? OR FEEDING OR FERTILIZING OR MAINTENCE OR UPKEEP - OR WORK OR MOWED OR MOWING OR EDGING OR SEEDING OR AERAT? OR - DE())THATCH? OR MULCHING OR MULCHED) OR GARDENING
S2	5745	(PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?) (3N) (ESTIMAT? OR FORECAST? OR PREDICT? OR TABULAT? OR CALCULAT? OR COMPUTAT- ION? OR VALUAT? OR GAUG?)
S3	19	S1 AND S2
S4	136746	DATA() (BASE OR BASES OR BANK? ? OR SYSTEM? OR NETWORK?) OR DATABASE OR DATABANK OR OODB OR ARCHIV? OR REPOSITORIES OR RE- POSITORY
S5	192	S1 AND S4 AND (PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?)
S6	4	S1(S)S4(S) (PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?)
S7	25	(S1(S) (PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?)) AND S4
S8	17	S7 NOT (S3 OR S6)
S9	63	S5 AND IC=G06F-017/60
S10	44	S9 NOT (S3 OR S6 OR S7)

3/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01223615

MICROENCAPSULATED SOLID PESTICIDES
MIKROVERKAPSELTE FESTE PESTIZIDE
PESTICIDES SOLIDES MICROENCAPSULES

PATENT (CC, No, Kind, Date): EP 1170997 A1 020116 (Basic)
EP 1170997 B1 030326
WO 2000062612 001026

3/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00301740

Process for preparation of water absorptive composite.
Verfahren zur Herstellung eines wasserabsorbierenden Verbundstoffs.
Procede de preparation d'un composite absorbant de l'eau.

PATENT (CC, No, Kind, Date): EP 315185 A2 890510 (Basic)
EP 315185 A3 900321
EP 315185 B1 930623

3/TI,PY,AZ/3 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01043254

METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES FOR TASKS AND
ACTIVITIES AND OTHER BEHAVIORAL INFLUENCES RELATED TO MONEY,
INDIVIDUALS, TECHNOLOGY AND OTHER ASSETS

PROCEDE ET SYSTEME DE SUIVI ET D'OCTROI D'INCITATIONS A DES TACHES ET
ACTIVITES ET AUTRES DOMAINES DE COMPORTEMENT TOUCHANT A L'ARGENT, AUX
INDIVIDUS, A LA TECHNOLOGIE, ET AUTRES VALEURS

Publication Year: 2003

3/TI,PY,AZ/4 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00943642

FREE-MARKET ENVIRONMENTAL MANAGEMENT SYSTEM HAVING INSURED CERTIFICATION TO
A PROCESS STANDARD

SYSTEME DE GESTION ECOLOGIQUE LIBERALE CERTIFIE CONFORME A UNE NORME

Publication Year: 2002

3/TI,PY,AZ/5 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00940338

A SYSTEM FOR RECOMMENDING CROPS AND ATTACHMENTS TO FARM TRACTORS

SYSTEME DESTINE A RECOMMANDER DES CULTURES ET DES EQUIPEMENTS POUR
TRACTEURS AGRICOLES

Publication Year: 2002

3/TI,PY,AZ/6 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00889289

PRICE DISCOVERY AND NEGOTIATIONS AND RELATED PROCESSES

DETERMINATION ET NEGOCIATION DE PRIX ET PROCEDES ASSOCIES

Publication Year: 2002

3/TI,PY,AZ/7 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00886074
VALUE YOUR HOME
ESTIMEZ VOTRE MAISON
Publication Year: 2002

3/TI,PY,AZ/8 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00867323
A METHOD OF PRODUCING A MATERIALS LIST FOR A CONSTRUCTION PROJECT AND A
COSTS ESTIMATE BASED ON SUCH A MATERIALS LIST
PROCEDE PERMETTANT D'ELABORER UNE LISTE DE MATERIAUX POUR UN PROJET DE
CONSTRUCTION ET UNE ESTIMATION DES COUTS BASEE SUR LADITE LISTE DE
MATERIAUX
Publication Year: 2002

3/TI,PY,AZ/9 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00860474
ONLINE MULTIMEDIA SYSTEM AND METHOD
SYSTEME ET PROCEDE MULTIMEDIA EN LIGNE
Publication Year: 2001

3/TI,PY,AZ/10 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00809393
SYSTEM AND METHOD FOR MANAGING TRANSACTIONS RELATING TO REAL ESTATE
SYSTEME ET METHODE DE GESTION DE TRANSACTIONS IMMOBILIERES
Publication Year: 2001

3/TI,PY,AZ/11 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00802534
ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE
Publication Year: 2001

3/TI,PY,AZ/12 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00785191
SYSTEM AND METHOD FOR SUBSIDIZING CONDITIONAL PURCHASE OFFERS (CPOs)
SYSTEME ET PROCEDE DE SUBVENTIONNEMENT D'OFFRES D'ACHATS CONDITIONNELLES
(CPO)
Publication Year: 2001

3/TI,PY,AZ/13 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00762428
BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM, INTERNET-BASED
METHOD AND COMPUTER PROGRAM THEREFOR
SYSTEME D'APPEL D'OFFRES ET DE GESTION DE CONTRATS DANS LE DOMAINE DE LA
CONSTRUCTION, PROCEDE BASE SUR INTERNET ET PROGRAMME INFORMATIQUE

ASSOCIE

Publication Year: 2000

3/TI,PY,AZ/14 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00750826

MICROENCAPSULATED SOLID PESTICIDES

PESTICIDES SOLIDES MICROENCAPSULES

Publication Year: 2000

3/TI,PY,AZ/15 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00747123

METHOD AND SYSTEM FOR THE PRESENTATION AND REDEMPTION OF REWARD OFFERS
PROCEDE ET SYSTEME DE PRESENTATION ET D'ACQUISITION D'OFFRES
PROMOTIONNELLES

Publication Year: 2000

3/TI,PY,AZ/16 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00734787

CORRELATED INDIVIDUAL UNIT SALES PRICE REDUCTION BASED ON CUMULATIVE SALES
REDUCTION CORRELEE DES PRIX DE VENTE D'UNITES INDIVIDUELLES BASEE SUR DES
VENTES CUMULEES

Publication Year: 2000

3/TI,PY,AZ/17 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00496128

REAL ESTATE APPRAISAL METHOD AND DEVICE
DISPOSITIF ET PROCEDE D'EVALUATION DE BIENS IMMOBILIERS

Publication Year: 1999

3/TI,PY,AZ/18 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00461948

COMPOSITIONS FOR SUSTAINED RELEASE OF A GAS
COMPOSITION DE GAZ A DEGAGEMENT PROLONGE

Publication Year: 1998

3/TI,PY,AZ/19 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00454339

DNA MOLECULE ENCODING TOMATO RINGSPOT VIRUS PROTEINS AND USES THEREOF
MOLECULE D'ADN CODANT DES PROTEINES DU VIRUS DE LA MALADIE DES TACHES
ANNULAIRES DE LA TOMATE

Publication Year: 1998

3/3,K/13 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00762428 **Image available**
**BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM, INTERNET-BASED
METHOD AND COMPUTER PROGRAM THEREFOR
SYSTEME D'APPEL D'OFFRES ET DE GESTION DE CONTRATS DANS LE DOMAINE DE LA
CONSTRUCTION, PROCEDE BASE SUR INTERNET ET PROGRAMME INFORMATIQUE
ASSOCIE**

Patent Applicant/Inventor:

CROOKSHANKS Rex J, 1901 Paseo del Sol, Palos Verdes Estates, CA 90274, US
, US (Residence), US (Nationality)

Legal Representative:

DULIN Jacques M (agent), Innovation Law Group, Ltd., Suite 101, 851
Fremont Avenue, Los Altos, CA 94024-5602, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075837 A2 20001214 (WO 0075837)

Application: WO 2000US15481 20000605 (PCT/WO US0015481)

Priority Application: US 99137576 19990604; US 99163702 19991105; US
2000174989 20000107; US 2000197907 20000413

Designated States: AU BG BR BY CA CN CZ CZ (utility model) EE EE (utility
model) GE HR HU ID IL IN JP KG KP KR KR (utility model) KZ LT LV MD MK MX
NO NZ PL RO RU SG SI SK SK (utility model) TJ TM TR UA US UZ VN YU ZA
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 22042

Fulltext Availability:

Detailed Description

Detailed Description

... dwellings each year.

A substantial portion of the cost of construction is due to the **expenses**
of cost **estimation**, the administration of the bidding process,
contract and sub-contract management, generating documentation needed for
...nce Subcontract Category / Subcategory

Number Number

001 SITE CLEARING

I 001-01 Site clearing (brush **landscaping**, rocks any man made objects
needing removal)

2 001-02 Hauling and clean-up of...032-03 Fountains

166 032-04 Irrigation system

167 032-05 Landscape installation

033 SITE **LANDSCAPING**

168 033-01 Irrigation system

169 033-02 Landscape installation

034 MISC. ACCESSORIES

170 034...

3/3,K/17 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00496128 **Image available**
**REAL ESTATE APPRAISAL METHOD AND DEVICE
DISPOSITIF ET PROCEDE D'EVALUATION DE BIENS IMMOBILIERS**
Patent Applicant/Assignee:

DUGAN John W,

Inventor(s):

DUGAN John W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9927480 A2 19990603

Application: WO 98US24964 19981120 (PCT/WO US9824964)

Priority Application: US 97975448 19971121

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG
US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8593

Fulltext Availability:

Detailed Description

Detailed Description

... is determined. An appraised value 158 for the subject property is then based upon the **calculated** average adjusted sales **price**, keeping in mind the high and low adjusted sales prices. That is, any extreme value ...Yet, the appraiser will not have to re-investigate a comparable property in order to **calculate** an adjusted sales **price** as related to the new subject property

By incorporating the buyer's value system directly...seller. Clearly, the actual buyer and seller IPS values 140, 148 could be used to **calculate** an adjusted sales **price** 156 and appraised value 158

However, the buyer and seller IPS values 140, 148 only...water, fire protection, and the like. Lot Features include the size, topography, shape appeal, and **landscaping**. And, Amenities include, for instance, prestige, popularity, and competitive position

A more complete listing of...

6/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01205863

Initiating a link between computers based on the decoding of an address
steganographically embedded in an audio object
Verbindungsherstellung zwischen Computern beruhend auf der Dekodierung
einer steganographisch in einem Audioobjekt eingebetteten Adresse
Initialisation d'une liaison entre ordinateurs basee sur le decodage d'une
adresse enrobee steganographiquement dans un objet audio.

PATENT (CC, No, Kind, Date): EP 1049320 A1 001102 (Basic)
EP 1049320 A8 010502
EP 1049320 B1 030102

6/TI,PY,AZ/2 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00943642

FREE-MARKET ENVIRONMENTAL MANAGEMENT SYSTEM HAVING INSURED CERTIFICATION TO
A PROCESS STANDARD
SYSTEME DE GESTION ECOLOGIQUE LIBERALE CERTIFIE CONFORME A UNE NORME
Publication Year: 2002

6/TI,PY,AZ/3 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00867354

SYSTEM FOR CARD ACTIVITY-BASED MORTGAGE CREDITING
SYSTEME DE PRETS HYPOTHECAIRES DEPENDANT DES OPERATIONS DE CARTE DE CREDIT
Publication Year: 2002

6/TI,PY,AZ/4 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00792471

PRODUCT DIRECTORY STRUCTURE
STRUCTURE DE REPERTOIRE D'UN PRODUIT
Publication Year: 2001

8/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01431224
Advertisement distribution method and an advertisement distribution apparatus
Verfahren und Apparat zum Verteilen von Werbung
Methode et appareil pour la distribution de publicites
PATENT (CC, No, Kind, Date): EP 1209600 A1 020529 (Basic)

8/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01406337
Coupling circuit for power line communications
Ankoppelhaltung zur nachrichtenubertragung
Circuit de couplage pour communications par ligne electrique
PATENT (CC, No, Kind, Date): EP 1189363 A2 020320 (Basic)
EP 1189363 A3 020619

8/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00510515
MOISTURE AND SALINITY SENSOR AND METHOD OF USE
FEUCHTIGKEITS- UND SALZGEHALTSSENSOR UND VERFAHREN ZUM GEBRAUCH
DETECTEUR D'HUMIDITE ET DE SALINITE ET PROCEDE D'UTILISATION
PATENT (CC, No, Kind, Date): EP 552275 A1 930728 (Basic)
EP 552275 A1 940323
EP 552275 B1 980722
WO 9207251 920430

8/TI,PY,AZ/4 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01051398
A METHOD FOR PROVIDING INFORMATION AND RECOMMENDATIONS BASED ON USER ACTIVITY
PROCEDE POUR FOURNIR DES INFORMATIONS ET DES RECOMMANDATIONS SUR LA BASE DES ACTIVITES D'UN UTILISATEUR
Publication Year: 2003

8/TI,PY,AZ/5 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00957034
PRIVACY PROTECTION SYSTEM AND METHOD
SYSTEME ET PROCEDE DE PROTECTION DE CONSERVATION DU SECRET
Publication Year: 2002

8/TI,PY,AZ/6 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00949143
BUSINESS SYSTEM FOR DEFAULTING MORTGAGES
SYSTEME COMMERCIAL UTILE EN CAS DE DEFAUT DE PAIEMENT D'HYPOTHEQUES
Publication Year: 2002

8/TI,PY,AZ/7 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00847429

METHOD FOR AN ONLINE BANKING MODEL
PROCEDE POUR UN MODELE DE SERVICES BANCAIRES EN LIGNE
Publication Year: 2001

8/TI,PY,AZ/8 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00799892
CUSTOMER DEMAND-INITIATED SYSTEM AND METHOD FOR ON-LINE INFORMATION
RETRIEVAL, INTERACTIVE NEGOTIATION, PROCUREMENT, AND EXCHANGE
SYSTEME LANCE SUR DEMANDE DU CLIENT ET PROCEDE POUR LA RECHERCHE
D'INFORMATIONS EN LIGNE, LA NEGOTIATION INTERACTIVE, L'ACQUISITION, ET
L'ECHANGE
Publication Year: 2001

8/TI,PY,AZ/9 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00787003
SYSTEM AND METHOD FOR ACCESSING NETWORK SITES
SYSTEME ET PROCEDE PERMETTANT D'ACCEDER A DES SITES DE RESEAU
Publication Year: 2001

8/TI,PY,AZ/10 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00783283
A METHOD AND SYSTEM FOR COMMUNICATING TARGETED INFORMATION
PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER DES INFORMATIONS CIBLEES
Publication Year: 2001

8/TI,PY,AZ/11 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00767608
ELECTRONIC MARKET MAKER OF ELECTRONIC ATTENTION
DISPOSITIF ELECTRONIQUE COMMERCIAL SERVANT A ATTIRER L'ATTENTION
Publication Year: 2001

8/TI,PY,AZ/12 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00763308
CLOSED MARKET GARDENING GREENHOUSE
SERRE HORTICOLE FERMEE
Publication Year: 2000

8/TI,PY,AZ/13 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00740005
EDGING SYSTEM
SYSTEME DE BORDURE
Publication Year: 2000

8/TI,PY,AZ/14 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00542572

METHOD AND APPARATUS FOR DESTROYING PATHOGENIC AND INFESTING ORGANISMS OF CROPS .

PROCEDE ET APPAREIL POUR LA DESTRUCTION D'ORGANISMES PATHOGENES ET PARASITES PRESENTS DANS DES CULTURES

Publication Year: 2000

8/TI,PY,AZ/15 (Item 12 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00351971

REMOTE ACTIVITY MONITORING SYSTEM AND METHOD

SYSTEME ET UN PROCEDE DE TELESURVEILLANCE D'ACTIVITES

Publication Year: 1996

8/TI,PY,AZ/16 (Item 13 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00350288

COMMUNICATION SYSTEMS

SYSTEMES DE COMMUNICATION

Publication Year: 1996

8/TI,PY,AZ/17 (Item 14 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00210046

MOISTURE AND SALINITY SENSOR AND METHOD OF USE

DETECTEUR D'HUMIDITE ET DE SALINITE ET PROCEDE D'UTILISATION

Publication Year: 1992

8/3,K/12 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00763308 **Image available**

CLOSED MARKET GARDENING GREENHOUSE

SERRE HORTICOLE FERMEE

Patent Applicant/Assignee:

COOPERATIEF ADVIES EN ONDERZOEKSBURO U A ECOFYS, Kanaalweg 16G, NL-3526
KL Utrecht, NL, NL (Residence), NL (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

OPDAM Joannes Jozef Gerardus, Waldeck Pymontlaan 10, NL-1075 BW
AMSTERDAM, NL, NL (Residence), NL (Nationality), (Designated only for:
US)

SCHOONDERBEEK Gilbertus Gualtherus, Schutstraat 90, NL-3551 AC Utrecht,
NL, NL (Residence), NL (Nationality), (Designated only for: US)

BLOK Kornelis, Troubadoursborch 61, NL-3992 BE Houten, NL, NL (Residence)
, NL (Nationality), (Designated only for: US)

Legal Representative:

DUXBURY Stephen, Arnold & Siedsma, Sweelinckplein 1, NL-2517 GK The Hague
, NL

Patent and Priority Information (Country, Number, Date):

Patent: WO 200076296 A1 20001221 (WO 0076296)

Application: WO 2000NL402 20000609 (PCT/WO NL00000402)

Priority Application: NL 1012291 19990610

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Dutch

Fulltext Word Count: 11002

Fulltext Availability:

Claims

Claim

amendments.

CLOSED MARKET GARDENING GREENHOUSE

The present invention relates to a closed
market **gardening** greenhouse and a method for controlling
the climate in a closed market **gardening** greenhouse.
Cultivation under glass takes place worldwide
with "open" greenhouses. Open greenhouses provide the
option...

...present

invention a market garden greenhouse system is provided
in which plant products can be **cultivated**, which market
garden greenhouse is closed and substantially not
provided with ventilating openings, wherein the market
garden greenhouse...

...be better controlled. It will be possible to respond
better to the market. A higher **price** per kg of product
20 can hereby be anticipated. The possible favourable
financial consequences of...minimum documentation to the extent that such
documents are included in the fields searched Electronic **data base**
consulted during the international search (name of data base and, where
practical, search terms used...

8/3,K/13 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00740005 **Image available**

EDGING SYSTEM

SYSTEME DE BORDURE

Patent Applicant/Assignee:

LORENZ PTY LTD, 79 Grevillea Crescent, Hoppers Crossing, VIC 3029, AU, AU
(Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LAWRENCE Terrence Francis, 79 Grevillea Crescent, Hoppers Crossing, VIC
3029, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

HIND Raymond Stenton, Davies Collison Cave, 1 Little Collins Street,
Melbourne, VIC 3000, AU

Patent and Priority Information (Country, Number, Date):

Patent: WO 200052995 A1 20000914 (WO 0052995)

Application: WO 2000AU162 20000308 (PCT/WO AU0000162)

Priority Application: AU 9920380 19990311

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK

LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7054

Fulltext Availability:

Claims

Claim

... that such documents are included in the fields searched

AU: AO I G. E02D

Electronic data base consulted during the international search (name
of data base and, where practicable, search terms used) WPAT: keyword
search: (EDG+ OR BORDER+ OR SURROUND+) AND...two different inventions
are:

I Claims I- 1 7 and 20-24 directed to a garden edging system (or to a
connector for use with such an edging system) including rails and...

8/3,K/15 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00351971

REMOTE ACTIVITY MONITORING SYSTEM AND METHOD

SYSTEME ET UN PROCEDE DE TELESURVEILLANCE D'ACTIVITES

Patent Applicant/Assignee:

MODERN VITALCALL LIMITED,

Inventor(s):

DODD Christopher John,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9634484 A2 19961031

Application: WO 96GB983 19960425 (PCT/WO GB9600983)

Priority Application: GB 958337 19950425

Designated States: AU CA CN GB NZ AT BE CH DE DK ES FI FR GB GR IE IT LU MC

NL PT SE

Publication Language: English

Fulltext Word Count: 3639

Fulltext Availability:
Detailed Description

Detailed Description

... complexes.

Activities which might be monitored include, for example, the provision of services such as **gardening**, window cleaning, building, delivery and other services. The provider of the service is merely required...

...of two numbers, or one number at different times, is useful, for example, where the **charge** to be levied depends on the duration of the provision of the service. The record...or is linked to data processing means such as a computer 8 which contains a **database** of "clients" or service receivers, i.e those persons to who services are provided. The client **database** may contain, for example, the name,, address and telephone number of each client, possibly together...

...system 6, or the computer 8, can carry out further tasks, For example, given a **database** of service providers and their availability, the monitoring system or computer can schedule the dates...

10/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01560927

Animated electronic message and method of producing the same
Animierte elektronische Nachricht und Verfahren zu ihrer Erzeugung
Message electronique anime et son procede de creation
PATENT (CC, No, Kind, Date): EP 1298871 A2 030402 (Basic)

10/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01431304

Method and apparatus for disclosing profile information to a reader
Verfahren und Vorrichtung zur Anzeige von Profilinformatiionen an einem
Leser
Procede et dispositif pour presenter des informations de profil a un
lecteur
PATENT (CC, No, Kind, Date): EP 1209606 A1 020529 (Basic)

10/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01349607

An information providing system and a method for providing information
System und Verfahren zum Bereitstellen von Information
Systeme et procede pour fournir des informations
PATENT (CC, No, Kind, Date): EP 1152362 A1 011107 (Basic)

10/TI,PY,AZ/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00783316

Remote ordering system and method
Fernbestellsystem und -methode
Dispositif et methode de teleachat
PATENT (CC, No, Kind, Date): EP 796471 A1 970924 (Basic)
EP 796471 A1 990630
EP 796471 B1 010404
WO 9618163 960613

10/TI,PY,AZ/5 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01008595

ENHANCED PRIVACY PROTECTION IN IDENTIFICATION IN A DATA COMMUNICATIONS
NETWORK
PROTECTION DE LA CONFIDENTIALITE RENFORCEE LORS DE L'IDENTIFICATION DANS UN
RESEAU DE TRANSMISSION DE DONNEES
Publication Year: 2003

10/TI,PY,AZ/6 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01008593

USER ACCESS CONTROL TO DISTRIBUTED RESOURCES ON A DATA COMMUNICATIONS
NETWORK
CONTROLE D'ACCES UTILISATEUR A DES RESSOURCES REPARTIES SUR UN RESEAU DE
TRANSMISSION DE DONNEES
Publication Year: 2003

10/TI,PY,AZ/7 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01007459
ANONYMOUS NETWORK-ACCESS METHOD AND CLIENT
PROCEDE D'ACCES A UN RESEAU ANONYME ET CLIENT
Publication Year: 2003

10/TI,PY,AZ/8 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00976166
SYSTEMS AND METHODS FOR PROVIDING PURCHASE TRANSACTION INCENTIVES
SYSTEMES ET PROCEDES DE PRODUCTION D'INCITATIONS A DES TRANSACTIONS D'ACHAT
Publication Year: 2003

10/TI,PY,AZ/9 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00961520
COMPUTERIZED METHODS FOR AND LOCATING PRODUCTS AND STORES FOR A REMOTELY
LOCATED CONSUMER
PROCEDES INFORMATIQUES DE LOCALISATION DE PRODUITS ET DE MAGASINS POUR UN
CONSOMMATEUR DISTANT
Publication Year: 2002

10/TI,PY,AZ/10 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00952533
METHOD AND SYSTEM FOR DISTRIBUTING TARGETED ADVERTISING
PROCEDE ET SYSTEME DE DIFFUSION DE PUBLICITE CIBLEE
Publication Year: 2002

10/TI,PY,AZ/11 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00950390
METHOD OF MANAGING PROPERTY DEVELOPMENT
PROCEDE DE GESTION DE L'AMENAGEMENT IMMOBILIER
Publication Year: 2002

10/TI,PY,AZ/12 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00945885
MACHINE READABLE LABEL SYSTEM WITH OFFLINE CAPTURE AND PROCESSING
SYSTEME D'ETIQUETAGE LISIBLE PAR MACHINE AVEC SAISIE ET TRAITEMENT HORS
LIGNE
Publication Year: 2002

10/TI,PY,AZ/13 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00904207
SYSTEM AND METHOD FOR CONDUCTING PET, DEATH, DNA AND OTHER RELATED
TRANSACTIONS OVER A COMPUTER NETWORK
SYSTEME ET PROCEDE PERMETTANT D'EFFECTUER DES TRANSACTIONS RELATIVES A DES
ANIMAUX FAMILIERS, A UN DECES, A L'ADN ET D'AUTRES TRANSACTIONS

APPARENTEES SUR UN RESEAU D'ORDINATEURS
Publication Year: 2002

10/TI,PY,AZ/14 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00901350
SYSTEM AND METHOD FOR A FINANCIAL PLANNING COMPETITION
SYSTEME ET PROCEDE DE COMPETITION DE PLANIFICATION FINANCIERE
Publication Year: 2002

10/TI,PY,AZ/15 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00880998
E-COMMERCE ENABLING VIRTUAL STREAMING MULTIMEDIA SERVER, SYSTEM, METHOD AND
ARTICLE
ARTICLE, PROCEDE, SYSTEME ET SERVEUR MULTIMEDIA EN CONTINU VIRTUEL
PERMETTANT D'ETABLIR UN COMMERCE ELECTRONIQUE
Publication Year: 2002

10/TI,PY,AZ/16 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00878894
TARGETING ADS TO SUBSCRIBERS BASED ON PRIVACY-PROTECTED SUBSCRIBER PROFILES
CIBLAGE D'ANNONCES PUBLICITAIRES VIS-A-VIS DES ABONNES SUR LA BASE DE
PROFILS D'ABONNES NE PORTANT PAS ATTEINTE A LA VIE PRIVEE
Publication Year: 2002

10/TI,PY,AZ/17 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00870068
TIER-DRIVEN REVERSE AUCTION SYSTEM AND METHOD FOR ELECTRONIC COMMERCE
PROCEDE ET SYSTEME DE MISE AUX ENCHERES INVERSEE PAR CATEGORIE POUR
COMMERCE ELECTRONIQUE
Publication Year: 2002

10/TI,PY,AZ/18 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00865422
METHOD AND SYSTEM FOR PROCESSING INTERNET PAYMENTS
PROCEDE ET SYSTEME POUR LE TRAITEMENT DE PAIEMENTS PAR INTERNET
Publication Year: 2001

10/TI,PY,AZ/19 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00850752
METHOD OF DISTRIBUTING PRINTED ADVERTISING
PROCEDE DE DIFFUSION DE PUBLICITES IMPRIMEES
Publication Year: 2001

10/TI,PY,AZ/20 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00845279

DISPLAYING ADVERTISING IN A COMPUTER NETWORK ENVIRONMENT
AFFICHAGE DE PUBLICITES DANS UN ENVIRONNEMENT DE RESEAU INFORMATIQUE
Publication Year: 2001

10/TI,PY,AZ/21 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00841979
METHOD, APPARATUS, AND SYSTEM FOR CREATING AND MAINTAINING A SHARED
HIERARCHICAL DIRECTORY SYSTEM
PROCEDE, APPAREIL ET SYSTEME PERMETTANT LA CREATION ET LA MISE A JOUR D'UN
SYSTEME DE REPERTOIRE HIERARCHIQUE PARTAGE
Publication Year: 2001

10/TI,PY,AZ/22 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00840964
METHOD AND SYSTEM FOR DELIVERING CONTENT AND DIRECT MARKETING OVER A
NETWORK
PROCEDE ET SYSTEME DE COMMUNICATION DE CONTENU ET DE VENTE DIRECTE SUR UN
RESEAU
Publication Year: 2001

10/TI,PY,AZ/23 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00835841
ROUTING METHODS AND SYSTEMS FOR INCREASING PAYMENT TRANSACTION VOLUME AND
PROFITABILITY
PROCEDES ET SYSTEMES D'ACHEMINEMENT PERMETTANT D'AUGMENTER LE VOLUME DE
TRANSACTIONS DE PAIEMENT ET LEUR RENTABILITE
Publication Year: 2001

10/TI,PY,AZ/24 (Item 20 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00833782
SYSTEM AND METHOD OF PROVIDING PROJECT COST EVALUATION
SYSTEME ET PROCEDE PERMETTANT D'EVALUER LE COUT D'UN PROJET
Publication Year: 2001

10/TI,PY,AZ/25 (Item 21 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00826118
REMINDER SERVICE WITH VENDOR LINKED OFFER SYSTEM
SERVICE DE RAPPEL EQUIPE D'UN SYSTEME D'OFFRE LIE AU VENDEUR
Publication Year: 2001

10/TI,PY,AZ/26 (Item 22 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00820465
ELECTRONIC CASH FOR A FINANCIAL TRANSACTION SYSTEM
ARGENT ELECTRONIQUE POUR SYSTEME D'OPERATION FINANCIERE
Publication Year: 2001

10/TI,PY,AZ/27 (Item 23 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00818601

SYSTEM AND METHOD FOR MANAGING CUSTOMER RELATIONSHIPS OVER A DISTRIBUTED
COMPUTER NETWORK
SYSTEME ET PROCEDE DE GESTION DES RELATIONS ENTRE CLIENTS SUR UN RESEAU
INFORMATIQUE DISTRIBUE
Publication Year: 2001

10/TI,PY,AZ/28 (Item 24 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00801791

AN ON-LINE BUSINESS PERFORMANCE INDICATION SYSTEM
SYSTEME D'INDICATION DE RESULTATS D'UNE GESTION EN LIGNE
Publication Year: 2001

10/TI,PY,AZ/29 (Item 25 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00794336

INTEGRATED COMMERCE ENVIRONMENT (ICE) - A METHOD OF INTEGRATING OFFLINE AND
ONLINE BUSINESS
ENVIRONNEMENT DE COMMERCE INTEGRE (ICE) UN PROCEDE D'INTEGRATION
D'ENTREPRISE HORS LIGNE ET EN LIGNE
Publication Year: 2001

10/TI,PY,AZ/30 (Item 26 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00794331

A SYSTEM AND METHOD FACILITATING MORTGAGE BANKING AND RELATED REAL ESTATE
SERVICES
SYSTEME ET PROCEDE D'OPERATIONS BANCAIRES HYPOTHECAIRES ET SERVICES
IMMOBILIERES ASSOCIES
Publication Year: 2001

10/TI,PY,AZ/31 (Item 27 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00790594

METHOD AND SYSTEM FOR ON-LINE SALE, BARTER, AND TRADE
PROCEDE ET SYSTEME DE VENTE, TROC ET COMMERCE EN LIGNE
Publication Year: 2001

10/TI,PY,AZ/32 (Item 28 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00787034

RETAIL LOCATION SHOPPING ASSISTANCE METHOD AND APPARATUS
PROCEDE ET APPAREIL DESTINES A L'ASSISTANCE A L'ACHAT DANS UN LIEU DE VENTE
AU DETAIL
Publication Year: 2001

10/TI,PY,AZ/33 (Item 29 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00786000

COMPUTER-IMPLEMENTED DYNAMIC FINANCIAL MENTOR
SYSTEME DE CONSEIL FINANCIER DYNAMIQUE INFORMATIQUE

Publication Year: 2001

10/TI,PY,AZ/34 (Item 30 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00785149

METHODS AND APPARATUS FOR BUYER PERSONALIZED E-COMMERCE AND ACCUMULATING
PERSONALIZED DATA USABLE BY A PLURALITY OF SELLERS
PROCEDES ET APPAREIL DE COMMERCE ELECTRONIQUE PERSONALISE COTE ACHETEURS ET
D'ACCUMULATION DE DONNEES PERSONALISEES UTILISABLES PAR PLUSIEURS
VENDEURS

Publication Year: 2001

10/TI,PY,AZ/35 (Item 31 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00755444

SYSTEM AND METHOD FOR WEATHER-BASED ACTIVITIES PLANNING AND ADVERTISING
SYSTEME ET PROCEDE DE PLANIFICATION ET DE PUBLICITE D'ACTIVITES FONCTION DU
TEMPS

Publication Year: 2000

10/TI,PY,AZ/36 (Item 32 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00749575

SYSTEM AND METHOD OF PROVIDING CONSOLIDATED INTERNET EVENT GUIDE
SYSTEME ET PROCEDE PERMETTANT DE FOURNIR UN GUIDE AMELIORE D'EVENEMENTS
INTERNET

Publication Year: 2000

10/TI,PY,AZ/37 (Item 33 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00743961

FINANCIAL PAYMENT METHOD AND MEDIUM
PROCEDE ET SUPPORT DE PAIEMENT FINANCIER

Publication Year: 2000

10/TI,PY,AZ/38 (Item 34 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00738063

SYSTEM AND METHOD OF PROVIDING PERSONALIZED E-COMMERCE RECOMMENDATIONS VIA
THE INTERNET
SYSTEME ET PROCEDE DESTINES A FOURNIR DES CONSEILS PERSONNALISES SUR
INTERNET EN MATIERE DE COMMERCE ELECTRONIQUE

Publication Year: 2000

10/TI,PY,AZ/39 (Item 35 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00573166

TRUSTED AGENT FOR ELECTRONIC COMMERCE
FIDUCIAIRE POUR LE COMMERCE ELECTRONIQUE

Publication Year: 2000

10/TI,PY,AZ/40 (Item 36 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00568299
COMPUTER NETWORK TRANSACTION SYSTEM
SYSTEME DE TRANSACTIONS EN RESEAU INFORMATIQUE
Publication Year: 2000

10/TI,PY,AZ/41 (Item 37 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00501660
METHOD AND APPARATUS FOR TARGETING OFFERS TO CONSUMERS
PROCEDE ET DISPOSITIF PERMETTANT DE CIBLER DES OFFRES DESTINEES A DES
CLIENTS
Publication Year: 1999

10/TI,PY,AZ/42 (Item 38 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00493576
SYSTEMS AND METHODS FOR MATCHING, SELECTING, NARROWCASTING, AND/OR
CLASSIFYING BASED ON RIGHTS MANAGEMENT AND/OR OTHER INFORMATION
SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE DISTRIBUTION
RESTREINTE, ET/OU DE CLASSIFICATION SELON DES DONNEES RELATIVES A UNE
GESTION DES DROITS ET/OU D'AUTRES DONNEES
Publication Year: 1999

10/TI,PY,AZ/43 (Item 39 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00467869
METHOD AND APPARATUS FOR AUTOMATIC PLACEMENT OF ADVERTISING
PROCEDE ET APPAREIL DE PLACEMENT AUTOMATIQUE DE PUBLICITES
Publication Year: 1998

10/TI,PY,AZ/44 (Item 40 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00412374
A METHOD AND APPARATUS FOR EXPERTLY MATCHING PRODUCTS, SERVICES, AND
CONSUMERS
PROCEDE ET APPAREIL PERMETTANT D'ACCORDER HABILEMENT DES PRODUITS, DES
SERVICES ET DES CONSOMMATEURS
Publication Year: 1998

10/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00783316

Remote ordering system and method
Fernbestellsystem und -methode
Dispositif et methode de teleachat

PATENT ASSIGNEE:

HighPoint Systems, Inc., (2162180), 767 Concord Avenue, Cambridge,
Massachusetts 02138, (US), (Proprietor designated states: all)

INVENTOR:

GREEN, Jonathan, B., 74 Stone Road, Belmont, MA 02178, (US)

POPE, William, R., 74 Highland Avenue, Cambridge, MA 02139, (US)

LEGAL REPRESENTATIVE:

Joly, Jean-Jacques et al (39741), Cabinet Beau de Lomenie 158, rue de
l'Universite, 75340 Paris Cedex 07, (FR)

PATENT (CC, No, Kind, Date): EP 796471 A1 970924 (Basic)

EP 796471 A1 990630

EP 796471 B1 010404

WO 9618163 960613

APPLICATION (CC, No, Date): EP 95942945 951127; WO 95US15517 951127

PRIORITY (CC, No, Date): US 351795 941208

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-019/00; G06F-017/60

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200114	3039
CLAIMS B	(German)	200114	2737
CLAIMS B	(French)	200114	3792
SPEC B	(English)	200114	8322

Total word count - document A 0

Total word count - document B 17890

Total word count - documents A + B 17890

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION systems, and in particular to a remote ordering system
which enables the building of a **database** of user-discernable product or
service identification information within a user-accessible device.

BACKGROUND OF...

...system which enables a user to remotely order items with the assistance
of a large **database** of locally-stored item-specific information. Such
local information can be provided as text, graphics...

...shopping list identifying goods to be purchased may be compiled off-line
using the local **database**. When complete, the list is provided to the
vendor for fulfilment. Incentives such as printed...

...an item code, provided by the data entry device, is checked against a
DPU internal **database**. For instance, the item code can be provided by
scanning an optical wand over a...

...user-discernable information corresponding to the item code, including
product manufacturer, product description, and unit **price**, is in the
DPU **database**, this information is displayed to the user via a DPU
display. Else, the DPU communicates with the DFTC and thence to a
specified merchant **database** to retrieve such user-discernable
information, adds it to the DPU **database**, and updates the displayed
list. In this manner, a DPU **database** of user-discernable product
information (also referred to as user-cognizable identifiers) is created

such...of the system of Fig. 1;

Fig. 12 is a flow chart representation of a **database** update function of the system of Fig. 1;

Fig. 13 is a flow chart representation...

...to as a central processing means or a central computer), and at least one merchant **database** 14 (also referred to as a central inventory **database**). In an exemplary embodiment used in the present description, one DPU 10 is in communication with one merchant **database** 14 through a DFTC 12. However, it is envisaged that each system will typically have...

...merchant databases 14.

While a discrete piece of hardware has been identified as the merchant **database** 14 in Fig. 1, it is to be understood that throughout this document the merchant **database** 14 refers to a **database** of information not having one specific physical location. That is, the merchant **database** 14 can be physically located within the DFTC 12, within another computer or memory device...

...This RAM 34 can be subdivided into a submemory for maintenance and storage of a **database** of user-discernable information correlating to user-input codes (also referred to as a **database** memory), a submemory for maintenance and storage of custom reference lists, and a submemory for...a removable data storage element. This configuration thus enables the DPU 10 to have a **database** of user-discernable information correlating to user-input codes (the **database** memory) which can, at least in part, be updated en masse. The RAM 34 associated...

...input codes than that found on the removable media. Thus, references herein to "a DPU **database** stored within a **database** memory in RAM" includes, in this alternative embodiment, a DPU **database** stored within a **database** memory in RAM and in removable media associated with the DPU.

Without establishing communications between...

...referred to as input code) to the CPU 30 is checked against a DPU 10 **database** stored within a **database** memory in RAM 34. If user-discernable information correlating to the input code exists within the **database** memory in RAM 34, the user-discernable information is added to a list of products...

...is added to the displayed list of products being ordered. The CPU 30 is in **charge** of creating and displaying order lists on the display 36. Note that the user-discernable...

...The DPU 10 can also initiate an interactive session with the DFTC 12 when identification, **price** or nutritional information regarding a particular product is desired by a user and is not found within a DPU 10 **database** .

The DFTC 12 controls the flow of information between the DPU 10 and the merchant **database** 14 during such an interactive session. The DFTC 12 communicates with the merchant **database** 14 to ascertain product availability, product identification information such as name, container size, and nutritional data, and current product **price** . This information is then relayed back to the DPU 10 for display to the user and for addition to or substitution within the DPU 10 **database** . Depending upon the actual physical location of the merchant **database** 14, this communication can be a telephonic serial data transfer, a serial or parallel transfer...to a plurality of merchant databases 14. Typically, a DFTC 12 will access a merchant **database** 14 upon receipt of an order from a DPU 10. The computer 12 can verify that the merchant **database** 14 reflects availability of a sufficient quantity of the items requested and can confirm the...

...payment and order delivery, both for the user and the merchant, by searching the merchant **database** 14. The DFTC 12 can also access the

merchant **database** 14 upon receipt of a request from a DPU 10 to update the DPU **database** memory in RAM 34.

Note that the communication links between an individual DPU 10 and an associated DFTC 12, and between the DFTC 12 and a merchant **database** 14, need not be concurrently established. Thus, if the communications link between the DFTC 12 and the merchant **database** 14 is unavailable for any reason, the DPU 10 is not tied up pending successful...

...this link. The DFTC 12 can, as a result of periodic communications with the merchant **database** 14, supply the DPU 10 with the requested information. Further, the DFTC 12 can cause...

...displayed on the DPU 10 that the user should attempt the operation requiring DFTC-merchant **database** communication again at a later time.

If the DPU 10 has never been used to order a particular item and if the DPU 10 **database** was not preloaded with user-discernable information relating to the particular time, the DPU 10 **database** stored in RAM 34 will be unable to provide the user with a user-discernable...

...to the DPU 10 user, who can command the DPU 10 to search the merchant **database** 14 via the DFTC 12 for user-discernable product description. In an alternative embodiment, **price** information can also be returned in conjunction with the user-discernable product information. As noted...

...returned user-discernable information, including unit cost if desired, is stored within the DPU 10 **database** in the **database** memory within RAM 34, and is substituted for the numerical representation on the DPU display...

...system, each DPU 10 may be issued to a user with a pre-programmed DPU **database** stored within RAM 34. Such a **database** stored therein can include common household staple items such as milk, bread, butter, etc. for...

...envisioned depending upon the intended use. Thus, in addition to being delivered with an empty **database** in RAM 34, a DPU 10 may come with a standard pre-programmed **database** in RAM 34, a pre-programmed **database** in RAM 34 configured for a particular user, or a pre-programmed **database** in RAM 34 configured for a particular merchant.

In yet another embodiment of the present invention, if a DPU 10 user believes a **price** associated with a displayed product description is out-of-date, the user can command the DPU 10 to update the **price** in the DPU **database** within RAM 34 by accessing the merchant **database** 14 via the DFTC 12. The merchant **database** 14 can indicate the current **price**, which the DFTC 12 returns to the DPU CPU 30 for substitution into the **database** in RAM 34. The merchant **database** 14 can also return information on alternative products if ordered products are out of stock or are not carried by that merchant.

The steps involved in updating the DPU 10 **database** are further explored in conjunction with exemplary display screens and operational flow charts, as described...

...lists can be created for frequently ordered items. These lists can be periodically recalled from **database** memory 34 by the user, edited according to the user's present needs, used as...

...34. In this manner, a number of useful lists can be created and stored within **database** memory 34 for subsequent retrieval and use by a user. Further, one list can serve...is entered onto the bottom of the list 52 if such description exists with the **database**, and the description becomes the highlighted item 58. In the alternative embodiment as described above, a unit **price** taken from the **database** in the memory 34 also appears within the order list 52. The order cost total...

...and adding this amount to the total cost. Flags associated with each product in the **database** in RAM 34 would provide an indication to the

DPU 10 that the item is...

...a user-discernable description corresponding to an input product code exists in the DPU 10 **database**, and is represented schematically by steps 220 and 226 of Fig. 12.

In the case where the desired item is not in the DPU 10 **database**, step 207 of Fig. 11 would further include steps 220, 222, and 224 of Fig. 11.

...code in place of a user-discernable product description in the display 36. No unit **price** is displayed. Note also that only this translation of the scanned code is derivable from...

...distinct from the user-discernable representation of the scanned product provided by the DPU 10 **database**, the latter being in no way directly derivable from the product code. The translation remains in the order list 52 until communication between the DPU 10, DFTC 12, and merchant **database** 14 is initiated.

Once such a DPU 10 to DFTC 12 communication has been initiated...

...order list being compiled not having a user-discernable representation in the local DPU 10 **database** is scanned for in DFTC memory. The associated user-discernable representation is then returned by the DFTC 12 to the DPU 10 for storage within the DPU 10 **database** in RAM 34.

In the alternative embodiment of the present invention in which unit **price** data is available to the user, activation of a **price** inquiry icon 60 also causes the DFTC 12 to return a user-discernable product description and current unit **price** from the merchant **database** 14 to the DPU display 36 for those items having a translation of the respective...

...the display 36 and not having a user-discernable product description in the DPU 10 **database**, as indicated in steps 228, 230, 232 and 234 of Fig. 12. This product description and **price** information will also be added to the DPU 10 **database** in RAM 34. Of course, such information cannot be supplied if the product is not found within the merchant **database** 14 or the DFTC 12. If not found within the DFTC 12, communication is initiated between the DFTC 12 and the merchant **database** 14 to provide such information.

In a further alternative embodiment of the ordering system according to a current order list. In place of or in addition to the **price** inquiry icon 60, the DPU 10 may provide a nutritional information icon (not shown). As with the **price** inquiry icon 60, information pertaining to a highlighted product will be returned from the DFTC...

...involved in the proposed transaction.

Each time product information is updated via activation of the **price** inquiry icon 60 or via initiation of an order, a product information access date in the DPU 10 **database** associated with each item on the order list 52 is updated along with any new product identification and unit **price** information provided by the merchant **database** 14, as noted in step 230 of Fig. 12. In a first embodiment, if insufficient memory space exists within the DPU **database** to add a new product description and associated unit **price**, or if a predefined maximum size for the DPU 10 **database** would be exceeded by adding this new information to the **database**, the CPU 30 determines the oldest, or least accessed, product information based on access date. This oldest information is aged out, or deleted, from the **database** until sufficient room exists within RAM 34 to substitute in the new product information, as...

...234 of Fig. 12. This creation of space within RAM 34 is referred to as **database** "aging". Once the user-discernable information is stored within the DPU **database**, it can be displayed within the displayed list, as indicated by step 235 of Fig. 12.

...as to which information should be deleted from memory.

Other response icons 62 include the **price** inquiry icon 60 in an alternative embodiment. Since the DPU internal **database** within RAM 34 can contain product prices as of the date of the last order or **price** inquiry, a user may wish to determine the most up-to-date unit prices. Activating...

...steps involved in the initiation of the communication between the DPU 10 and the merchant **database** 14 is provided in conjunction with the discussion of Fig. 13, below.

Another response icon...

...and when activated provides a list of frequently ordered perishables taken from the DPU internal **database** within memory 34. In an alternative embodiment, activation of an option list icon 64 invokes communication between the DPU 10 and the merchant **database** 14 via the DFTC 12. The merchant **database** 14 is prompted by the DFTC 12 for an option menu, containing names of sub...the DFTC 12 is identical to the sequence of steps initiated by activation of the **price** inquiry icon 60 of Fig. 3, as represented by step 242 in Fig. 13.

In...

...only users having valid identification control cards in their possession can initiate an order and **charge** to a particular account. Additional security means, such as the implementation of a call-back...

...13, the DPU 10 uses the identification control card 80 information to identify the merchant **database** 14 to be interfaced and communicates with the DFTC 12, which in turn accesses the appropriate merchant **database** 14.

How a merchant **database** 14 reacts to communication initiated by a DPU 10 depends on whether the communication is a result of a **price** inquiry (activation of a **price** inquiry icon 60, Fig. 3) or of an order command (activation of an order icon...

...in step 260 in Fig. 14. As discussed, if a user is merely requesting a **price** inquiry (step 242), information is requested from the identification control card 80 for identification of the proper merchant **database** (steps 244 and 250, Fig. 13). The CPU 30 then indicates to the DFTC 12 that availability and **price** information is being requested for the items in the order list 52 (step 252, Fig. 13 and step 262, Fig. 14). The DFTC 12 searches the merchant **database** 14 for accurate product description information, unit **price**, and product availability, and returns this information to the DPU 10. If each product on...

...user-discernable product description is already associated with the corresponding product code in the DPU **database** in memory 34 for each product, the relevant product descriptions and unit prices are updated...

...dates are updated. If a user-discernable product description is not in the DPU 10 **database** and the user has requested a **price** inquiry, such user-discernable product information, along with current unit **price**, is initially downloaded to the DPU 10 **database**. The latter step is referred to as "teaching" the DPU 10 **database**. This corresponds to step 264 in Fig. 14.

Once all items in the current list have been checked for validity and updated, if necessary, the **price** inquiry procedure is terminated, and the DPU 10 returns to an item entry state (steps...

...266, 268 and 270 of Fig. 14. The user is first identified to the merchant **database** 14 according to the information provided by the scanned identification control card 80, as shown...110 such as the one illustrated in Fig. 8 can be the result of merchant **database** 14 providing the DFTC 12 with specials to be advertised for a given period. In this case, the merchant **database** 14 provides advertising information to the DFTC 12 on a regular, periodic basis. In another...

...advertising information is provided to the DFTC 12 when the DFTC 12 contacts the merchant **database** 14 as a result of either a **price**

inquiry or an order command. The advertising prompted by the merchant **database** 14 can be either generic in nature, that is, applicable to all users, or can...

...if one or more items on the list were not previously in the DPU internal **database**. In such case, the user would have been provided with a numeric representation of the input product code prior to communication with the merchant **database** 14. After communication, a user-discernable representation of the product code would be substituted into...

...order of the item. These user-discernable representations will also be entered into the DPU **database** within RAM 34 for future use, as indicated by steps 262 and 264 of Fig. 14.

Similarly, the unit **price** for items in the order list is updated according to current prices as provided by the merchant **database** 14 to the DFTC 12, both on the DPU display 36 and in the DPU internal **database** in RAM 34.

Once the order list has been reviewed and confirmed, the user can...

...can be made available via descriptive icons.

From the point of view of the merchant **database** 14, the ...ordering process, as reflected in step 278 of Fig. 14, is to update the merchant **database** 14 to reflect the user order just processed. Thus, in addition to providing a convenient...

...be ordered using the present invention include video rental, dry cleaning and laundry, snow removal, **lawn mowing**, prescriptions, and overnight delivery services.

The greeting screen 90, the promotional screen 100, and the...

...the DFTC 12 in order to provide user-discernable representations of scanned items. Thus, the **database** of such representations is found within the DFTC 12, rather than in the DPU 10 RAM 34. In such a configuration, **database** updating can be executed upon scanning an item at a DPU 10, at a regular interval with each or selected merchants, or at the time of execution of an order, **price** inquiry, or request for nutritional information.

In a further alternative to the embodiment described above...

...DPU 10, described above. If the recipe has not been "learned" by the DPU 10 **database** in RAM 34, the DPU 10 will communicate with the DFTC 12 in order to learn the ingredients of the recipe. If the **database** is too full to learn the recipe ingredients, the **database** will "age-out" the earliest stored and least used item or recipe, as described above...

...CLAIMS order processing system forming an interface between said terminal (10) and one or more merchant **database** (14), each item or group of items having an item code associated therewith, comprising: identifier...

...said item-codes,
a message display portion (36) in communication with said memory and a **database** for displaying order pertinent information including said user-discernable item descriptions; and
at least one...

...said remote ordering terminal (10) and said order processing system (12), characterised in that:
said **database** contains said user-discernible item data associated with item codes for user selected items, and...

...enables reception of said new and/or replacement user-discernible item data for updating said **database** of said user-discernible item data.

2. The terminal according to claim 1. wherein said...

...compiled list.

11. The terminal according to any of claims 1 to 10, wherein said

database of said user-discernible item data is stored within said memory (34).

12. The terminal...

...memory (34), said at least one data entry device (16), said communication means (38), said **database** of said user-discernible item data, said message display portion (36), and said at least...

...removable media interface for interfacing removable media.

21. The terminal according to claim 20, wherein **database** of said user-discernible item data is stored within said removable media.

22. The terminal...item having a unique identifying code associated therewith, the method comprising :

storing, in an identifier **database** accessible at said user device for user perception at said user device, a user-cognisable...

...and merchant identifications with said user device (10) to identify a user to said merchant **database** ;

commanding said user device to establish communication between said user device (10) and said merchant **database** (14) corresponding to said merchant identification through said central computer (12) over said communications link;

updating said user-cognisable identifiers stored in said user device identifier **database** with information provided by said merchant **database** (14);

passing transaction specific information including item identifying codes between said user device (10) and said merchant **database** (14).

24. The method according to claim 23, wherein said step of user inputting said...

...to any of claims 23 to 27, wherein said step of accumulating from said identifier **database** selected ones of said user-cognisable identifiers in said at least one list further comprises...

...to any of claims 23 to 28, wherein said step of accumulating from said identifier **database** selected ones of said user-cognisable identifiers in said at least one list further comprises...

...to any of claims 23 to 29, wherein said step of storing in an identifier **database** is comprised of storing in an identifier **database** disposed within said user device (10).

31. The method according to any of claims 23...

...claim 32, wherein said step of storing a user-readable description includes storing a unit **price** .

34. The method according to claim 32 or 33, wherein said step of storing a...

...transaction identifier comprises selectively associating data indicative of information necessary for accessing said selected merchant **database** by said user including user account number (82, 84).

37. The method according to claim...

...or merchant identifications from said user device (10) over said communications link to said merchant **database** (14) via said central computer (12).

38. The method according to claim 37, wherein said...information further includes passing advertising (92) and promotional information (102) supplied by said selected merchant **database** (14) to said user device.

46. The method according to any of claims 23 to...

...ordered, each said item having a corresponding item code, said system comprising a central inventory **database** (14);

said system being characterised in that it further comprises

a user-specific **database** of user-discernible item data corresponding to said item codes;
 central processing means (12) for providing communication between said central inventory **database** (14) and said user-specific **database** (10) for teaching user-discernible item data received from said central inventory **database** (14) to said user-specific **database**, for updating item data contained within said user-specific **database** with item data received from said central inventory **database**, and for ageing-out infrequently accessed item data from said user-specific **database**;
 memory means (34) in communication with said central processing means and thus to said user-specific **database** for maintaining said at least one order list; and
 an order device in communication with said central inventory **database** and said user-specific **database** via said central processing means (12), said order device comprising:
 communication means (38) for interfacing...

- ...52. The system according to any of claims 48 to 51, wherein said central inventory **database** comprises said user-discernible item data.
- 53. The system according to any of claims 48 to 52, wherein said central inventory **database** comprises promotional information (102) to be communicated to said order device.
- 54. The system according to any of claims 48 to 53, wherein said central inventory **database** (14) is physically disposed within said central processing means (12).
- 55. The system according to any of claims 48 to 54, wherein said user-specific **database** is physically disposed within said central processing means.
- 56. The system according to any of claims 48 to 54, wherein said user-specific **database** is physically disposed within said order device (10).
- 57. The system according to any of...
- ...58. The system according to claim 57, wherein said user-readable description includes a unit **price**.
- 59. The system according to claim 57 or 58, wherein said user-readable description includes...
- ...to 60, wherein said user-discernible item data is taught (264) to said user-specific **database** if said user-discernible item data has not been previously taught to said user-specific **database**.
- 62. The system according to any of claims 48 to 61, wherein said user-discernible item data within said user-specific **database** is updated if said user-discernible item data within said user-specific **database** is not identical to said user-discernible item data from said central inventory **database**.
- 63. The system according to any of claims 48 to 62, wherein said infrequently accessed user-discernible item data is aged out of said user-specific **database** (236) when said user-specific **database** has reached a predetermined capacity.
- 64. The system according to any of claims 48 to...
- ...wherein said central processing means (12) further provides promotional information (102) from said central inventory **database** (14) to said user-specific **database**.
- 65. The system according to any of claims 48 to 64, wherein said memory means...
- ...wherein said identifier means comprise data indicative of information necessary for accessing said central inventory **database** by a user including a user account number (82, 84).
- 69. The system according to...48 to 78, said central processing means (12) providing a communication between said central inventory **database** (14) and said user specific **database** over a communications link.

80. The system according to claim 79, said communications link being...

10/3,K/35 (Item 31 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00755444 **Image available**
SYSTEM AND METHOD FOR WEATHER-BASED ACTIVITIES PLANNING AND ADVERTISING
SYSTEME ET PROCEDE DE PLANIFICATION ET DE PUBLICITE D'ACTIVITES FONCTION DU
TEMPS

Patent Applicant/Assignee:

PLANALYTICS INC, Suite 201, 1325 Morris Drive, Wayne, PA 19087, US, US
(Residence), US (Nationality)

Inventor(s):

FOX Frederic D, 76 Militia Hill Drive, Wayne, PA 19087, US,
PEARSON Douglas R, 24 Lawndale Road, Wyomissing, PA 19610, US,

Legal Representative:

LEE Michael Q (et al) (agent), Sterne, Kessler, Goldstein & Fox P.L.L.C.,
Suite 600, 1100 New York Avenue, N.W., Washington, DC 20005-3934, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200068854 A2 20001116 (WO 0068854)

Application: WO 2000US12634 20000510 (PCT/WO US0012634)

Priority Application: US 99133278 19990510

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19287

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a geographic location if the best dates for the event are desired. A weather history **database** is then accessed to obtain historical weather information about the geographic location during the time period. A weather forecast **database** is also accessed to obtain future weather information for the geographic location during the time...

...desired information.

The system for activities planning of the present invention includes a weather history **database** that stores historical weather information for at least one geographic location and a weather forecast **database** that stores future weather

information for the geographic location. The system may also include an activities **database** that stores information manipulated and/or created in some I/O way by the present... is a block diagram representing various methods of obtaining

information stored in an outside information **database** according to an embodiment of the present invention;

FIG. 4 depicts a preferred weather history **database** according to an embodiment of the present invention;

FIG. 5 depicts a preferred weather forecast **database** according to an embodiment of the present invention;

FIG. 6 depicts example data stored in an activities **database** according to

an embodiment of the present invention;

FIG. 7 depicts example data stored in an outside information **database** according to an embodiment of the present invention;
FIG. 8 depicts example data stored in an advertisement **database** according to an embodiment of the present invention;
FIG. 9 depicts the manner in which...of the present 3 0 invention.
Connected to the planning server 205, is an activities **database** 220, a weather history **database** 21 0, a weather forecast **database** 215, an advertisement **database** 225 and an external information source 230.

The activities planning system 105 includes an administrative...

...planning system 105 components, as well as their functionality, are provided below.

B, Weather History **Database**

An example weather history **database** 21 0 is shown in FIG. 4. The weather history **database** 21 0 is described in detail in a commonly-owned, U.S.

Patent Application No...

...456, and incorporated herein by reference in its entirety. For completeness, however, the weather history **database** 210 is briefly described herein. The weather history **database** 2 1 0 includes, for each year in the view, one or more records for...

...embodiment.) (Since MA and MSA are similar, they are used interchangeably herein.) The weather history **database** 21 0 contains but is not limited to data on metropolitan areas. These records contain...

...the present invention, there are three classes of weather data types in the weather history **database** 108--seasonal, actual, and category (also called weather pattern). A seasonal data type is the...other weather data types may be used.

The historical weather information in the weather history **database** 21 0 is provided on a per period basis. As indicated above, the period may...

...the values of these weather patterns are represented by the entries in the weather history **database** 21 0 having the category data type. For example, in 1994, the weather pattern in...

...which patterns it will use. Consider, for example, records 402-405 in the weather history **database** 210 shown in FIG. 4. In period PI, the weather pattern TIPI occurred in both 1994 and 1995.

C, Weather Forecast **Datase**

5 An example weather forecast **database** 215 is shown in FIG. 5. The weather forecast **database** 215 is described in detail in the commonly-owned, U.S.

Patent Application No. 08...

...456, and incorporated herein by reference in its entirety. For completeness, however, the weather forecast **database** 215 is briefly described herein. The weather forecast **database** 215 includes, for each future year in the view, one or more records for each...

...types.

There are also three classes of weather data types, as in the weather history **database** 108, are seasonal, actual, and category. These categories are the same as those described above with respect to the weather history **database** 108.

Accordingly, the description above of the weather history **database 210** also applies to the weather forecast **database 106**.

D. Relationship Between Past and Future Databases

As evident by the description above, the weather history **database 210** is a past database because it contains historical information. In contrast, the weather forecast **database 215** is a future **database** because it contains information pertaining to predicted weather in the future.

Both databases contain information...

...this example, if it is assumed that period PI represents January, then in weather history **database 108**, period PI represents January of a past year. Similarly, in the weather forecast **database 106**, period PI will represent January of a future year.

E. Time Periods

As discussed above, data may be stored in the weather history **database 210** using any time increment or period, including but not limited to daily, weekly, monthly...

...Similarly, weather forecast information for each location may be stored in the weather forecast **database 215** on a daily basis, a weekly basis, a monthly basis, or a quarterly basis...

...meet the demands of Internet users using the plurality of workstations 125a-125n.

F. Activities Database

The activities **database 220** of activities planning system 105 contains information manipulated and/or created by the present...

...actually affected, potentially affected, perceived as being affected, etc.) by the weather including most sports, **gardening**, vacations, outdoor events (such as weddings and concerts), business traveling, health, finances, sex, horoscope, etc. This activities data is used by the planning server 102. The activities **database 220** includes information relevant to how the I/O weather may affect each activity. Such...or decrease in sexual drives due to the weather, and the like.

Activities **database 220** contains many different types of records, each type of record relating to one of...

...related activity is how weather affects allergies. An example allergy index record in the activities **database 220** is shown in FIG. 6.

The allergy index record includes, for each type of...

...High, Moderate and Low allergy conditions. Information in the allergy index record (from the activities **database 104**) is then compared to information in the weather forecast **database 215** to present to the user how weather is predicted to affect different types of...

...from an outside source in a variety of different ways. Unlike the data in activities **database 104**, the present invention does not manipulate and/or create this data in external information...

...of weather that may result in the cancellation of the particular event, etc.

H. Advertisement Database

The advertisement **database 225** of activities planning system 105 contains product advertisements that become more or less desirable...

...prompt the user to purchase an umbrella at that store while on his trip.

Advertisement **database 225** contains a type of record relating to

different products that are more desirable for a certain type of weather. An example advertisement record in the advertisement **database** 225 is shown in FIG. 8. The record includes, for each MA, advertisements for products...

...priority scheme for which advertisements get displayed first, second, and so forth, etc.

The advertisement **database** 225 of activities planning system 105 may also display products based on a combination of...display local or public content for any city, or to display data already in the **database**.

Activities planning system 105 causes a report 960 to be outputted to the user that...searches for the forecasted weather for the specified location and time period within weather forecast **database** 215, as also described above. In step 1040, an output report 945 is generated. Weather...weather pattern search is performed using the future data within a weather 15 patterns **database**, as described in detail in the commonly-owned U.S. Patent ApplicationNo. 09/126,1950...

...19.

In step 1850, weather pattern search finictions using the future data within weather patterns **database** as described in detail in the commonly-owned U.S. Patent Application No. 09/126...a weather pattern search. Weather pattern search uses the future data within a weather patterns **database**. However, activities planning system 105 employs a 24 hour "leeway" during the Location-for-Event...

...searched I 0 as July 9, 1999 to July 14, 1999 in the weather forecast **database** 215.

Furthermore, if a user desires "warm" days over a four day period, the weather...

...executes. 15 The commercial value of the present invention involves charging a user a **fee** for executing some of the modules shown in FIG. 9. A goal of the present...

...What module 975. The user can execute the Then-What module 975 for no additional **charge**, or for some other, preferably nominal **charge**. Typically, a user executes the Then-What module 975 when he is not satisfied with...

...975 provides the user with another opportunity to get his desired information for no additional **charge**.

G, Weather-Feel Module

I 0 Weather-Feel module 985 may be used by a...the weather query searches for the weather for the specified geographic location within weather forecast **database** 215, as described above.

In step 2435, an output report 960 is generated. Weather Calendar...where a weather pattern search is performed using the future data within a weather patterns **database**, as described in reference to the Location-for-Event module 920. After the weather pattern...receive information about. Health data used by Health module 271 0 is stored in activities **database** 220. In another embodiment, the user is prompted to enter data such as a desired...

...the forecasted weather for the specific geographic location(s) and time period within weather forecast **database** 215, as described above. In step 3735, an output report 2730 is generated. The output report 2730 is generated by activities planning system 105 by accessing activities

database 220 to determine how weather affects the
5 particular health condition picked by the user in step 3710. Health module 2710
is thus completed as indicated...

...As with the allergy index record, the arthritis index record is also
stored in activities database 220.

3. Sports Module

Sports module 2715 may be used by a user, if he is stored in activities I
0 database 220. In another embodiment, the user is prompted to enter
data such as a desired...

...the forecasted weather for the specific geographic location(s) and time
period within weather forecast database 215, as described above. In
step 3835, an output report 2735
is generated. The output report 2735 is generated by activities planning system
105 by accessing activities database 220 to determine how weather
affects the particular sport picked by the user in step...

...to receive information about. Financial data used by Finance module 2720
is stored in activities database 220. In another embodiment, the user
is prompted to enter data such as a desired...

...the forecasted weather for the specific geographic location(s) and time
period within weather forecast database 215, as described above. In
step 3935, an output report 2740 is generated. The output report 2740 is
generated by activities planning system 105 by accessing activities
database 220 to determine how weather affects the particular financial
information picked by the user, in... searches for the forecasted weather
for the specified location and time period within weather forecast
database 215. In step 3425, activities planning system 105 searches
advertisement database 225 for records with matches on the geographic
location and weather, and possibly other criteria...

...helps to ensure that activities planning system 105 finds at least one
match in advertisement database 225.

Alternatively, activities planning system 105 may find more than one
match. Here, some scheme...

...geographic location only, databases 3520 contain I 0 only relevant data
from the weather history database 210, the weather forecast database
215, the activities database 220 and the external information source
230 for that particular geographic location. Each of the...

Claim

... determining weather conditions for said geographic location within
said time period;
(4) searching an advertisement database for records with matches on
said geographic location and said weather conditions; and
(5) displaying... ne me pe

F@

3415 Determine Weather query 3420
Forecasted
weather

3425 Search advertisement
database for records
with matches
on geographic location
and weather

3430 For each
record found, display...

10/3,K/36 (Item 32 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rights reserved.

00749575

SYSTEM AND METHOD OF PROVIDING CONSOLIDATED INTERNET EVENT GUIDE
SYSTEME ET PROCEDE PERMETTANT DE FOURNIR UN GUIDE AMELIORE D'EVENEMENTS
INTERNET

Patent Applicant/Assignee:

YACK INC, 1900 Powell Street, Suite 245, Emeryville, CA 94608, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MEMON Farhan, 501 1st Street, Suite 304, San Francisco, CA 94107, US, US
(Residence), US (Nationality), (Designated only for: US)

SINGH Jasbir, 3334 Woodview Court, Lafayette, CA 94549, US, US
(Residence), US (Nationality), (Designated only for: US)

MALATESTA Sean M, 301 West 53rd Street, New York, NY 10019, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DAVIS Paul, Wilson Sonsini Goodrich & Rosati, 650 Page Mill Road, Palo
Alto, CA 94304-1050, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200062226 A2 20001019 (WO 0062226)

Application: WO 2000US9416 20000407 (PCT/WO US0009416)

Priority Application: US 99128911 19990412; US 99386532 19990830

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5732

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a 0 web server 1 1 2, an event server 1 14, and an event **database** I
1 6. The event producer I 1 8 includes a web server 120, an event server
122, and an event **database** 124. The event listing host 126 includes a
web server 128, an event
server 130, and an event **database** 132. The network 100 is coupled in
communication with the user 102, the user 104...events, etc. Each of the
event servers is capable of interfacing with a respective event **database**
, e.g. the event server 114 to the event **database** 116.

In some embodiments, the event server (e.g. the event server 1 14) is
provided with a **database** engine to support the interface to the event
database 1 1 6. In other embodiments, schemas and interface modules are
provided for
using commercial...

...Oracle™ and Sybase™ with the event
server 1 14. The decision to use a commercial **database** can be driven by
the number of events a particular event producer (e.g. the...

...producer 1 1 0) will produce and whether or not they are already using a
database system such as Oracle™, etc.

The event server also has the following interfaces: (1) administration...
by the web server 1 1 2, the event server 1 14 and the event **database** 1
1 6 to, for example, the following HTML code.

<A HREF="http://www.eventproducer...

...a unified event calendar.

Information included with the event calendar might also include: an admission fee, if any; the software necessary to participate, if any; the location of the event; and...

...and/or some other method.

Event Definition Transfer Interface

The transfer mechanism between the event database 116 and the event database 132 can employ a standard XML document with a suitable document

object model definition for the necessary portions of the database schema. Each event definition will then be formatted suitably into the XML document for transfer...

...I 10 can control the formatting of the event list 10 from the database. Additional configuration options of the event server 130 can favor particular event producers' listings over...

...Category

Music:Chat Chat:Music

Music: Gaelic Music: World

Music: British Isles

Planting Tips Education: Gardening.

Perennials

Do It Yourself. Decks Education: Home Improvement

Do It Yourself. Plumbing

Table 5

1...

...As the third example in Table 5 shows, one event producer that works primarily with gardening has ...a map, she/he can place them under the listing host's categories within "Education: Gardening :".

The category mapping works when other event producers retrieve events from the event listing host...

...of a personalized calendar.

Each event producer or event listing host offering notification services can charge for services if appropriate. For example, the event producer I 10 might charge \$0.20 for a computerized telephone notification. Alternatively, the event producer 110 might...a daily basis.

In some embodiments, the event servers 114, 122, and 130, database 5 schemas for event and category definitions, event databases, XML document definitions, and/or other...

Claim

... matting after receiving approval.

19 The computer data signal of claim 18, further comprising a database schema, the database schema for storing event definitions, and wherein the computer program further comprises a fifth set of instructions for defining database on the first computer using the database schema.
I 0 20. The computer data signal of claim 18, further comprising a XML...

...10

Web Server 112 Event Listing Hi

Event Server 114

M Web Server

['Event Database L116

j Event Servei

Event Producer 118 Event Databac,
Web Server 120
Event Server 122
Event Database 1E]
200
.....
.....
..... -S. .Y.: v'." - 'a" -m- - "id..
n--C.....
..... Ape
.....
.....
.....
File Edit View Go...

10/3,K/38 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00738063 **Image available**
SYSTEM AND METHOD OF PROVIDING PERSONALIZED E-COMMERCE RECOMMENDATIONS VIA
THE INTERNET
SYSTEME ET PROCEDE DESTINES A FOURNIR DES CONSEILS PERSONNALISES SUR
INTERNET EN MATIERE DE COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:
PROFESSIONALSHOPPER COM INC, 4 Burris Road, Somerville, NJ 08876, US, US
(Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
BONGIOVANNI Michele, 4 Burris Road, Somerville, NJ 08876, US, US
(Residence), US (Nationality), (Designated only for: US)
COOK GALLI Margaret, 8th Street and Giodano Lane, Hammonton, NJ 08037, US
, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
SOFER Joseph (agent), Sofer & Haroun, LLP, Suite 1921, 342 Madison
Avenue, New York, NY 10173, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200051050 A1 20000831 (WO 0051050)
Application: WO 2000US4790 20000225 (PCT/WO US0004790)
Priority Application: US 99122024 19990226
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 13217

Main International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description
Claims

English Abstract
...The method of providing the personalized e-commerce recommendations
comprises the steps of generating a **database** (108) having a plurality
of products, wherein each of the products are associated with at...

Detailed Description
... system of this invention in order to search or view products and
services from a **database** system. The products offered here via the
database system are typically configured to have preference and

attribute criteria so that specific products with...

...via a two-stage process, Illustratively, users first access the shopping system and provide the **database** system with responses to a plurality of queries. Such queries may request data, including those relating to individual profile information, personal preferences, hobbies, etc. Second, once the **database** system has

6

the requested information, the user may then search for or request products...

...the system or by a professional shopper based on relationships between the products in the **database** system and the information supplied by the user.

For example, a user that provides the...

...products that specifically match those criteria are provided as recommendations to the user.

Accordingly, the **database** system is configured to store a plurality of products, and for each product associate one...

...for referring affiliate concierge services to the users the system calculates a referral or commission **fee** that is **charged** to the affiliate.

The above description sets forth rather broadly the more important features of...

...to one embodiment of the invention;

FIG. 2 shows a more detailed view of the **database** system of Fig. 1, according to one embodiment of the invention;

FIG. 2b illustrates a data entry form, where product information and relationships for one corresponding product from the product **database** is entered, according to one embodiment of the invention;

FIG. 3a illustrates the Internet home...reference to Fig. 1, personalized shopping system 100 comprises an administration component 106, a **database** system 108, a Web server component 112, and an e-commerce component 1...

...below, among other things, facilitates the manipulation of product data, wherein the products stored in **database** system 108 are assigned categories, preferences, relationships, and other criteria for subsequent use by shoppers...

...the unique profiles of users with the unique criteria assigned to each product in the **database** system. The products having criteria that match the profiles of a particular one or more...

...shoppers, also use the administration component as a tool when suggesting products to individual shoppers.

Database system 108 provides storage for the above-mentioned product associations and relationships generated via the administration component. In addition, **database** system 108 stores other necessary data, including actual product and service information, so that search...

...be employed. According to one embodiment, the product and service information is imported into the **database** system via merchant component 102. The merchant component is an external component linked to product...

...of external vendors both on and off the Internet. The functionality and structure of the **database** system will be described in more detail below with reference to Fig. 2.

Web server component II 2 is configured to communicate with **database** system 10 8, 2o administration component 106, and e-commerce component I 1 0, and...

...shopping system of this invention in order to search or view products and services from **database** system 108. The products offered here via the **database** system are typically configured to have preference and attribute criteria so that specific products with...

...to those skilled in the art. For example, according to one embodiment of the invention, **database** system 108 can be configured to operate via Microsoft SQL Server and Microsoft Site Server...

...numerous other fashions as well.

With reference to Fig. 2, a more detailed view of **database** system 108 is shown, according to one embodiment of this invention. **Database** system 108 comprises databases 200-216, including a products and services (items) **database** 200, a categories **database** 202, an attributes **database** 204, a preferences **database** 206, a user **database** 208, a merchant **database** 2 1 0, an administrators i professional shopper **database** 212, an orders **database** 214, and an activity **database** 216. Product **database** 200 is configured to store information and relationships associated with each of the products within the system. An example **database** table, which stores such product information, is shown as product information table 218.

Product used for storing each product in the product **database**. Thus, each product in the product **database** has entries corresponding to the data fields in product information table 218. Illustratively, with reference to Fig. 2, each product in the product **database** comprises an 'ItemID' field, which stores for each product a unique number identifying that product from the other products in the **database**. Furthermore, information table 218 comprises (1) an 'ItemName' field, for storing the name of each...

...storing links to the one or more merchants that sell such a product, (7) a 'Price' field, for storing the price of each product, (8) a 'categories' field for storing links to the plurality of categories...

...link for storing links to the plurality of related items corresponding to each product. The **database** relationships underlying the links stored in the 'merchantID,' 'categories,' 'attributes,' 'preferences,' and 'related items' fields...

...primarily via a two-stage process. Illustratively, users first access the shopping system and provide **database** system I 00 with responses to a plurality of queries. Such queries may include data...

...one embodiment of the invention, will be described in more detail below. Second, once the **database** system has the requested information, the user may then search for or request products, which...

...system or by a

16
professional shopper based on relationships between the products in the **database** system and the information supplied by the user.

For example, a user that provides the...

...shopping system 100, according to one embodiment of the invention, is described below.

Accordingly, product **database** 200 is configured to associate with each product, one or more of a plurality of...

...recommended on a personalized basis to shoppers based on these

associations, as described above. Product **database** 200, as well as other databases within the **database** system, generates and stores such associations, according to one embodiment of the invention, via relational **database** relationships, such as one-to-one, many-to-many, and one-to-many relationships. The...

...not be described further.

As mentioned above, with reference to product information table 218, five **database** relationships are shown. These include (1) a relationship between product information

table 218 (categories entry) and categories **database** 202, wherein each product is linked to one or more categories, (2) a relationship between product information table 218 (attributes entry) and attributes **database** 204, wherein each product is linked to one or more attributes, (3) a relationship between product information table 218 (preferences entry) and preferences **database** 206, wherein each product is linked to one or more preferences, (4) a relationship between product information table 218 (related items entry) and product **database** 200, wherein each product is linked to one or more related products, and (5) a relationship between product information table 218 (merchant entry) and merchant **database** 210, wherein each product is linked to one or more merchants.

Furthermore, the user profiles, which are stored in users **database** 208, each have relationships with preferences **database** 206, activity **database** 216, orders **database** 214, and professional shoppers **database** 212. These relationships will be explained in more detail below.

Categories **database** 202 is configured to store a plurality of category and subcategory data, so that each product in the product **database** can be organized and indexed according to one or more of these categories.

Illustratively, with...Accessories Art Books Clothing
Coffee Collectibles Computers Cooking and Food
Flowers and Fragrance Games Gardening
Baskets
Gift Certificates Health and Fitness Home Infant's
Jewelry Kid's MO...

...As for History Horror

Mystery Non-Fiction Parenting Politics
Religion Self-help

Attributes **database** 204 is configured to store various attribute values so that notable aspects and attributes can be assigned to each of the products in the product **database**.

Attributes are different from categories in that attributes represent aspects of a particular one product...

...products can be indexed and searched according to these attributes, similar to categories. Second, the **database** system is better able to provide recommendations to users (shoppers) if their attributes match the ...

...may find these attributes helpful when determining whether to purchase or recommend the product.

Preferences **database** 206 is configured to store information regarding the preferences of different types of users (shoppers...)

...user upon accessing the system is instructed to create a personal profile so that the **database** system can thereafter provide a selection of personalized product recommendations.

This personal profile primarily comprises questions related to the

preferences that are stored in the preferences **database** . Indeed, for this reason, the users **database** is linked to the preferences **database** via a one-to-many relationship, as described above.

20

Moreover, the product **database** is also linked to the preferences **database** so that administrators, such as professional shoppers, can assign preferences to each of the individual...

...or more of products B, C, and D. For example, preference entries in the preferences **database** may include, 'Favorite Pastime,' 'Gender,' and 'Book Preference.' A particular user that responds to such...

...product is a good match for individuals having cooking related preferences. In this manner, the **database** system is able to match users having certain types of preferences with products having the...

...a related items entry, which is linked, via a many-to-many relationship, to product **database** 200. The related items entry is used to

21

link individual products with other products in the product **database** based on similarities between the products. According to one embodiment of the invention, there are...

...a cross-sell relationship, and (3) a dual cross-sell relationship.

Utilizing these relationships, the **database** system can recommend such related items (products) to users viewing or purchasing the corresponding item (product).

Up-sell relationships correspond to items that are above and beyond, in price , quality, or other criteria, to the product that it is related to. For example, a...

...model, type, preference, attribute, category, etc., can be linked based on dual cross-sell relationships.

Database system 108 also comprises a merchant **database** 210, a professional shoppers **database** 212, an orders **database** 214, and an activity **database** 216, as described above.

Briefly, merchant **database** 2 ...a list of all merchants or vendors that provide or sell their products via the **database** system. If a user (shopper) decides to purchase an item, merchant **database** 210 may be utilized to forward the user to the correct ecommerce Internet location or alternatively provide a physical address for off-line (nonInternet) products.

Professional shoppers **database**, 212 stores a list of all professional shoppers and other administrators of the system. The **database** , among other things, stores security levels for each of the administrators and is also linked to the users **database** so that professional shoppers can be assigned to a plurality of shoppers to provide personalized recommendations with or without the assistance of the **database** system relationships.

Orders **database** 214 stores all internal orders that are handled directly by the system, as well as...

...from a person specialized in a type of product and service or particular locale.

Activity **database** 216 stores all user activity, including user input and product searches.

Professional shoppers or other administrators of the system may then use this **database** to determine which products are popular and which **database** relationships should be modified, etc.

With reference to Fig. 3, a user interface 300 is...

...described above, the I-Shop section responds to a user search request by contacting the **database** system to match the user's profile, as well as any

24

other supplied criteria, with corresponding products from the **database**. It is the task of the I-Shop section to provide users with products recommendations...

...are personalized to their individual preferences and interests. Such recommendations are typically generated by the **database** system via an automated process, as described in more detail herein.

It is noted that this process of recommending personalized products to users via the **database** system can also be modified based on manual input provided by the professional shoppers. Thus...

...can provide the user with different levels of searches, each perhaps offered for a different **fee**, including (1) an automated search with no input from a personal shopper, (2) a semi...

...a manual search with full input from a professional shopper and no assistance from the **database** system relationships. As will be described below, a full manual professional shopper search is provided...

...Shop sections are typically based on the category, preference, and attribute associations made in the **database** system, as described above. Notably, the Gift-Shop section is particularly desirable because it enable...

...local area may be consulted. Here, the professional shoppers may or may not utilize the **database** system relationships for

26

assistance with the selection of their recommendations. According to one embodiment of the invention, a flat **fee** is **charged** for each search request sent to a professional shopper, regardless of the amount of time or sophistication of the search. Of course, it is understood that any other **fee** structure can be implemented as well.

5

It is noted that the professional shoppers section...

...to any user who requires their services or expertise. The system then associates a referral **fee** based on the transaction performed between the affiliate professional shopper and the user. The affiliate...

...can enter profiles and execute searches here to retrieve personalized e-commerce recommendations from the **database** system. According to one embodiment of the invention, users can also access the calendar system... reminders may include product recommendations based on the profile of the gift recipient, the selected **price** range, and the type of event.

At the personal shopper section, of step 326, the...service providers. As such, the system of this invention may take a commission or other **fee** in exchange for providing the connection and communicative environment between the users and local / international...

...shopper is shown.

It is noted, according to one embodiment of the invention, that the **database** system, via the administration **database**, keeps track of all services and product recommendations offered by each professional shopper. In this manner, the system can track the professional shoppers activity and **charge** the appropriate **fee**. Furthermore, statistical

infor-nation can be offered to users to gauge the reliability and rating
...

...as a criterion in the search. Furthermore, the user may enter other
criteria, such as **price** information, brand information, etc.

At step 606, the system searches the **database** system and retrieves the
personalized product recommendations for the user. As described above,
the personalized...

...with similar preferences, attributes and other criteria associated with
the plurality of products in the **database**. Thus, if a user is searching
for books, and that user has previously informed the...

...Specifically, the system matches the user book preference of 'mystery'
with book products in the **database** that are associated with the
preference or 'mystery.' A professional shopper may manually intervene
with...

...search results if necessary.

3 6

In addition to the product recommendation returned by the **database**
system, the **database** may also provide related items from the related
items field of product information table 218...request detail interface
page is a web page with access to the products from the **database**
system.

3 8

At step 706, Professional Shopper B opens a virtual shopping basket for
...

...A's shopping basket. Notably, depending on the search request,
Professional B may search the **database** system, the Internet, or other
on-line or off-line source to satisfy the request...

...also notifies the system that the search request has been executed,
wherein the system then **charges** User A for the service, if a **fee** was
not already paid. In addition, the system removes User A's request from
the...

...search is for and the system matches the profile preferences with
product preferences from the **database** system.

40

Once the user receives his or her product recommendations, some or all of
...

...device can be employed that keeps track of user activity, storing such
activity in the **database**. According to one embodiment, the Linkshare
device is configured to store such data in the orders **database** and the
activity **database**.

According to yet another embodiment of the invention, various forms of
interaction other than e...

Claim

1 A method for providing personalized e-commerce
recommendations comprising the steps of
generating a **database** having a plurality of products, wherein each
of said products are associated with at least...

...The method of claim 1, further comprising the step of
associating said products of said **database** with at least one
category and attribute.

I The method according to claim 2 further comprising the step
of associating said products of said **database** with at least one
related item.

4 The method of claim 1, further comprising the...

...The method of claim 1, further comprising the step of reorganizing said products of said **database** based on feedback from said user.

6 The method of claim 4, further comprising the...

...A method for providing personalized e-commerce gift recommendations, comprising the steps of:
generating a **database** having a plurality of products, wherein each of said products are associated with at least...

...method of claim 8, further comprising the step of allowing said user to access said **database** via the Internet.

15 The method of claim 8 further comprising the step of providing...

...access to an ecommerce system, said method comprising the steps of.
10 generating a first **database** having information relating to a plurality of product categories and subcategories;
generating a second **database** having information relating to a plurality of product attributes;
generating a third **database** having information relating to a plurality of preference criteria corresponding to a plurality of user preferences;
generating a forth **database** having information relating to a plurality of merchants;
generating a product **database** having information relating to a plurality of products, wherein each of said products are associated...
...with claim 18 further comprising the
step of creating a profile information in a user **database** corresponding to each of said users, wherein said profile information comprises information relating to user...

...with claim 19 further comprising the
step of creating a profile information in a user **database** corresponding to at least an individual defined by said user.

21 A method in accordance...

...said step of
providing a recommendation further comprises the step of searching said generated product **database** .

27 A method in accordance with claim 23 wherein said step of providing a recommendation...

...said selected shopper.

49

Merchants

10

Administration E-commerce Component
Component

k0% F

Web Server

Database User (Shopper) Interface
System go 00 Component

6)

Professional Shopper

Local / International

Concierge

Interface Component

'LO

INTERME ser

ro op er

ser
Product Database (Item Categ
Subcat
Data

ItemID
ItemName z0q
Description I
Item.URL
Image
Attributes Database
Brand
MerchantID f
Price
Categories.
z 1%4
Attnbutes... Freterences...

Orders Database
RelatedItems...
RelatedItemtype
6
210
Preferences
Merchant Database Database
Activity Database
Users (Shopper)
Administrators Database Database
(Professional Shoppers,
Local / International
Concierge)

MEMMM
iieuilno iieuiln5 GBBWI
;T5-3 EHOTLZ/3/TL/Z...event and submit the 60lf
personalized shopping request to the system.)
IF
System searches the database system and retrieves
personalized product recommendations. Professional
Shopper may or may not modify search results...

...for products and places them in shopping
basket. Search may be conducted internally via the database system or I
O'i externally via the Internet or other sources, etc. Professional
Shopper...

...preferences
User purchases product(s) or conducts with preferences of
another search products in the database
system
Optional modification of
System records user feedback and activity product search results by
so...

...documentation to the extent that such documents are included in [he
fields searched

WEST
Electronic data base consulted during the international search (name
of data base and. where practicable, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT
Category* Citation of...

10/3,K/41 (Item 37 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00501660 **Image available**
METHOD AND APPARATUS FOR TARGETING OFFERS TO CONSUMERS

PROCEDE ET DISPOSITIF PERMETTANT DE CIBLER DES OFFRES DESTINEES A DES
CLIENTS

Patent Applicant/Assignee:

BRANDDIRECT MARKETING INC,

Inventor(s):

ST DENIS Thomas,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9933012 A1 19990701

Application: WO 98US25810 19981204 (PCT/WO US9825810)

Priority Application: US 97994576 19971219

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH

CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW

ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 5576

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... s advantage" programs would offer brand
name products from many different manufacturers with
a low price guarantee.

Moreover, the process of targeting consumers
for membership club offers has only focused on...least
one offer from the various offers presented by the
plurality of different vendors.

A database of baseline information is
accessible to the statistical processor. The
baseline information is used in...based modeling
system; and

Figure 3 is a flowchart illustrating the
development of a baseline database for use by the
statistical processor.

DETAILED DESCRIPTION OF THE INVENTION

The computer based modeling...

...club under the

"Simplicity" brand, an outdoor adventure club under
the "Trailsidell brand, and a gardening club under
the "Burpeell brand. Computer based modeling is
provided to target the different clubs...

...demographic

and marketing information. This information,
coupled with field trials, is used to provide a
database of baseline information on which the model
is based. The model can be continuously refined...

...at the heart of the system, and

communicates bidirectionally with a user interface
12, system database 14, and statistical processor
16. The user interface can comprise any standard
user interface, such those
skilled in the art.

The system database contains various categories
of information. One category is baseline
information, which is developed during a...

...to the club offer. These

characteristics are then stored as baseline information in the system **database 14**.

Information used to build the baseline **database** and to subsequently match offers to consumers is provided by various sources in accordance with...

...The vast amount of information supplied by the credit provider is stored in the system **database 14**.

Another category of information stored in the system **database** is provided by vendors of the offers to be made. For example, if a Sesame...have requested not to be solicited. Such third party information is stored in the system **database 14**. Another category of information stored in the system **database** is member feedback information.

Once a consumer accepts an offer such as a club membership, the fact that the offer has been accepted is recorded in the system **database**.

Moreover, the consumer's use of the club benefits is monitored to determine which consumers...

...22 and third party resources 24 (all of which can be output from the system **database 14**) is provided to a front end 26 of the statistical processor. The front end...in the art.

The results of the marketing efforts are reported to a member feedback **database 32**, which maintains a record as to which consumers accepted or rejected which offers. The member feedback **database** is also supplemented with information regarding the use of the offered services by the members...

...the benefits but not all. All of this information is compiled in the member feedback **database**, and fed back to the statistical processor front end 26 for subsequent analysis and use in...

...is constantly improved.

Figure 3 is a flowchart illustrating the initial development of the baseline **database**.

Consumer information (e.g., credit provider, vendor and third party resource information) is provided from a consumer information **database 40** to a scoring model development process 42. The scoring model development process segments consumers...

Claim

... consumer.

2 A computer based modeling system in accordance with claim 1 further comprising:
a **database** of baseline information accessible by said statistical processor for use in computing said probability, said...

10/3,K/42 (Item 38 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00493576 **Image available**

SYSTEMS AND METHODS FOR MATCHING, SELECTING, NARROWCASTING, AND/OR
CLASSIFYING BASED ON RIGHTS MANAGEMENT AND/OR OTHER INFORMATION
SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE DISTRIBUTION
RESTREINTE, ET/OU DE CLASSIFICATION SELON DES DONNEES RELATIVES A UNE
GESTION DES DROITS ET/OU D'AUTRES DONNEES

Patent Applicant/Assignee:

INTERTRUST TECHNOLOGIES CORP,

Inventor(s):

SHEAR Victor H,
VAN WIE David M,
WEBER Robert P,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9924928 A2 19990520

Application: WO 98US23648 19981106 (PCT/WO US9823648)

Priority Application: US 97965185 19971106

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 46172

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a lot of

time searching for the things we need or want at the right **price** , with
the rights features, and at a particular time.

Sometimes, we never find things that...modification rights,
class related usage rights,
category related usage rights,
sovereignty based licensing and taxation **fees** ,
import and export regulations, and
reporting and/or privacy rights (you don't want to...one example, picking
an appropriate image may involve any
or all of the following.

0 **price** ,
0 republishing (redistribution) rights,
0 rights to extract portions,
0 certified usable in certain **sovereignties**...

...narrowcasting" to a customer based upon his matching
priorities, available digital information resources (e.g., **repository** ,
property, etc.) and associated, available classification information. In
the absence of an effective classification and...another example,
consider a book that rates restaurants
according several factors, including, for example, quality, **price** , type
of food, atmosphere, and location. In some locations there may be
many guides, but western music, **gardening** , movies and
jogging. Mark loves movies, hiking, fast cars, country and western
music, and baseball...

...with mystery stories for his quarterly electronic
mystery anthology, where the matching is based on **price** ,
redistribution rights, editing rights, attribution requirements
(attributing authorship to the author), third party rating of...

...consumer via the Internet and World Wide Web. The matchmaker has found the lowest quoted **price** for a Jeep sports utility model given, in this one example, a multitude of factors...that articles about elephants and giraffes are not about big cats. If there is a **charge** for certain items, the electronic matchmaker can find only those items that the student can...things, usually spends less than \$10 per item, averages \$40 per month in such **expenses**, and almost never buys new programs for her computer.

15 The electronic matchmaker can...o identity authenticity and/or specificity
o any other parameter information.

Pricing (for example the **price** of a specific item) can be used in matching based upon **price** per unit and/or total **price** for a volume purchase, **price** for renting, right to redistribute, cost for redistributing items, etc.

Privacy can be used for...o network hardware suppliers before a certain quantity of equity is purchased at a certain **price** for stock of a certain network hardware supplier raw network component manufacturer, and wherein, for...for information, class information such as classes and/or class
15 assignments, bills and **charges**, and/or other information.

Financial clearinghouse 200 may send matching and classification utility 900.

e...way to allow easy and efficient selection of desired attributes in the course of a **database** lookup, for example, and to allow easy and efficient selection and/or coding as input...configuration record(s) may, for example, be stored in the electronic
15 appliance secure **database**. The method next locates the permissions record for the site configuration record(s) (Figure 24A...

...configuration record(s) may, for example, be stored in the electronic appliance secure
10 **database**. The protected processing environment 154 next locates the permissions record for the user configuration record...or more containers 152 (along with appropriate administrative events to activate such methods), to appropriate **repositories** that may contain the required data (Figure 30, block 1586). If the required data is available from the **repositories** ("yes" exit to decision block 1588, Figure 30), then an electronic appliance at the **repository** (in this example) processes one or more events using the "create psychographic attribute record" method...containers 152 (Figure 30, block 1592).

If the required data is not available from the **repository** ("no" exit to decision block 1588, Figure 30), then the **repository** may send a "failure" message associated with one or more administrative events to the matching...In this example, the method
15 first locates the audit records in a secure **database** or other storage facility (Figure 45(A), block 1800). The method next selects an appropriate...on one class may, among other things, be distinguished from content in another class by **price**, payment methods, usage opportunities (e.g., available for printing, available for viewing pay-per-use...and rights management information, such as information in a human resources, accounting, and/or budgeting **database** containing data about company employees. These data may

indicate, in one example, titles and responsibilities...example, the first creator

I 0 contributes rules that implement a one-time 50 cent **charge** to the consumer for opening and viewing the creator's image. The creator may also...

...contributed

by prior participants. She may, in one example, prevent printing of the text and **charge** \$ 1.00 the first time a consumer opens and views the text.

The VDE container...based on usage profiles that include rights management information, non-exhaustive examples of which include **price**, payment methods accepted, permitted operations, meters, and privacy controls.

The secure directory services 600 returns...or 1 5 may request additional information or may negotiate terms and conditions such as **price**, departure date, insurance, and the like.

These negotiations may be conducted using the inventions described...et al") for classifying equities related information, including, as non-limiting examples, current and historical **price**, volume, and index information, financial performance data for publicly held companies, forecasts, risk management information...A?," where class A are "those banks that offer the highest savings interest, no ATM **fees**, online/Web banking using VDE, insured accounts, free checking with balances larger than \$2,500...

...ensured.

These inventions also support micropayments and microtransactions, thus creating a world in which the **price** of software objects-any kind of objects actually-may become very small. Pay per use...of employees may modify certain I 0 information and/or classes of information in a **database** while others may not. Class membership may be indicated by digital credentials, non-limiting examples...classes.

The present inventions may be applied to any information, person, group, device, network, service, **database** that pertains to any commerce activity whatsoever, and regardless of whether the parties to the...per article while the other user 3857(n) has the opposite preferences and is not **price** sensitive. A matching and classification utility 900 may provide classification information, class assignments for objects...

...level and controls indicating

that when used by a person reading at that level, the **charge** is- 50 cents. However, if a person reads at less than the 4th grade level, the **charge** is only 40 cents. "Reading level" may be indicated by a certificate and/or other...child opens the container to view (or otherwise use) the text, she or he is **charged** 40 cents (which might be paid by a third party such as a school and...

...may be offered discounts

for reading at a higher level, and/or they may be **charged** more for reading on different levels since modifying the text is a value added process...in the VDE container 4012 are a control set indicating, among other things, that the **price** is \$2.98 and no modifications are allowed.

I 0 In other examples, the classes...

...chunk. The

"chunking", classification, and control set creation may be performed and stored in a **database** and/or may be performed "on the fly" or as needed.

To satisfy a request...in one or more classes, non-limiting examples of which may include network address (URL), **price**, control set information, permission strings, subject category, title, and publisher.

In example step " 1, " object...what classes of tickets exist for a given event and/or class of events, the **price** for different classes of tickets to an event, the availability of different classes of tickets... information on who can supply the desired tickets to the desired events at the requested **price**. In turn, the matching and classification utility 900 returns a VDE container indicating that tick...

...turn, may return a VDE container with confirmation of the ticket purchase at a given **price**, location, date, event, and/or using a particular payment method.

1 5 In another example...

Claim

... rights management information.

32 An information processing method including the steps of.

securely charging a **fee**; and conditioning said charging step at least in part on at least one class defined...

10/3,K/44 (Item 40 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00412374 **Image available**

A METHOD AND APPARATUS FOR EXPERTLY MATCHING PRODUCTS, SERVICES, AND CONSUMERS

PROCEDE ET APPAREIL PERMETTANT D'ACORDER HABILEMENT DES PRODUITS, DES SERVICES ET DES CONSOMMATEURS

Patent Applicant/Assignee:

POST David A,
De MONCHY Katlean,

Inventor(s):

POST David A,
De MONCHY Katlean,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9802835 A1 19980122

Application: WO 97US12277 19970715 (PCT/WO US9712277)

Priority Application: US 9622309 19960715

Designated States: CA JP MX US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 18304

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description
Claims

English Abstract

...on individual preferences, personal profiles, and desires and goals of individuals. The system creates a **database** of information about the

individuals in order to provide a customized response based on an...

...objectives. The computer system is configured with five primary components: input device (84), processor (93), **database** (96), expert system (92) and display (81). The computer-driven system creates, accesses, and processes...

Detailed Description

... desires, goals and knowledge of their existing tangible possessions.

5 Generally, the system creates a **database** of information about individuals, information such as personal profiles of certain characteristics of physical, mental...

...the system creates databases related to products, services, providers and the like. This product/service **database** may be set up by product or service codes such as SKU codes. Preferably, these...articles on individuals.

The system is configured with four primary components user input, comparison system, **database**, and display. Preferably, the comparison system includes an expert system and the **database** is coded using an expert. The system may be used over the internet or other...

...is a flow diagram of the additional primary and secondary routines for creating a possessions **data base**. Figure 10 is a flow diagram of the additional primary and secondary routines for establishing...Figure 1a is comprised of five elements. These elements are an input device 84, a **database** 96, a processor 93, an expert system 92, and ...relating either to an individual or to a product, service, or I O provider

The **database** 96 is used to store previously entered data which is capable of being compared to...

...or manually.

The processor 93 is operably connected to the input device 84 and the **database** 96. It compares the input data to the stored data to create comparison results. The comparison results are selected stored data from the **database**. To accomplish the comparison of data, the processor accesses data in the **database** 96. The comparison matches individuals and a coded product/service/provider.

Various comparison apparatus may...necessary for the connection.

Two databases are used in this embodiment, preferably an individual's **database** and a products **database**. The individual's **database** 96 stores information related to individuals. The products **database** 98 stores information related to products/services/providers. Each **database** may be coded by an expert.

Another alternative hardware configuration would include an additional display...

...the expert manually performs the function of quality control on the comparison results from the **database**. The display 81 would show the images of the comparison results, the keyboard 94 would...

...entered data. It allows an expert to code data and store it in the products **database** 98. An expert may manually code the product/service/provider data. The display 91 would...individual 41,

a means for creating a data model of the individual 44, and a **database** for processing and storing the data 47. The means for creating a data profile 41...

...likeness of the individual. The created data model may be stored in computer memory.

The **database** for processing and storing the data 47 may comprise, for example a means for storing...

...for storing the data profile, and a means for storing the data model. Generally, the **database** includes both hardware and software. Preferably, the means for storing the data profile associates the data model with the I O individuals identity. Numerous types of available **database** hardware and software may be used for the **database** component.

The products system 50, shown in Figure 1c, includes two components, an input device for entering the product 51 and a product **database** for processing and storing each product 55. The **database** 55 may comprise a means for storing each product or service and a means for coding each product or service. Generally, the products **database** includes both hardware and software. The means for coding codes each product or service with...

...hardware and software. The means for communicating allows the matching system to communicate with each **database**.

Preferably, the means for comparing 63 correlates the data profile of the individual to the...and product 252 routine. Preferably, the data associated with the individual is stored in a **database** on a medium. The medium can be any of a various number of mediums used...

...example, any magnetic-storage device, a CD-Rom, or a hard drive.

The searching the **database** for the individual data 251 subroutine searches the **database** to locate the data associated with the individual. The datum of identification is matched to a field within the **database** and that field contains the address of the data associated with the individual. The retrieving...

...located in the previous subroutine to retrieve the data associated with the individual from the **database**.

This process makes the data available for later use. Searching and retrieving function can also...

...and product 259 routine. Preferably, the data associated with the products is stored in a **database** on a medium. Each product may also have an individual SKU for ease of searching...

...products will be accessed, and hence, will be compared to the individual. The searching the **database** 256 subroutine searches the **database** to locate the data associated with the products that were elected. The elected products are matched to fields within the **database** and that field contains the address of the data associated with the products. The retrieving...

...ascertained in the previous subroutine to retrieve the data associated with the products from the **database**. This process makes the data available for later use. Similarly, data can also be retrieved ...Rules may be coded as part of the software or may be stored in a **database**. The rules

preferably include general rules and non-general or individual rules. The general rules...example of creating a digital image. Fig. 9 is an example of creating a possessions **database**. Fig. 10 is an example of creating a code for a product. Fig. 11 is...preferred system also has the capability of entering the possessions of an individual into a **database** as shown in Fig. 9; this step would follow identifying an individual primary routine 20...

...into the system by a keyboard, scanner, bar code scanner or other input device. A **database** is created storing the possession data.

The possessions can also be appraised. The appraisal process includes the evaluation of the possessions **database** to identify items that may need to be purchased to complete or enhance the set of possessions. For example, the possessions **database** could be comprised of an individual's clothes, stock portfolio or cars.

The step of determining a comparison result may include consideration of the items in the possessions **database**. In the preferred embodiment, an individual's entire wardrobe is entered into the system. The...

...routine 28 to assist with determining a comparison result. In a virtual sense, the possessions **database** will allow the user to "bring along" their wardrobe to a computer generated location. For...for the product or the individual.

Figure 3a comprises two subroutines, namely, a searching the **database** for the product data 250 subroutine and a retrieving the product data 252 subroutine. This the individuals 254 subroutine, a searching the **database** 256 subroutine, and a retrieving the individual data 258 subroutine.

The same process can be...

...be accessed and used.

The code may be stored in various formats, preferably in a **database**.

There are many alternative methods for establishing a code for a product, an example is...matches. These characteristics could be, for
1 5 example, size, color, material, trim, length, and **price**. As seen in Table D, the expert could input, for example: for what region orTrim?
Length? **Price**?
What Type Of Weather?
What Body Shape?
What Height?
What Use Is Appropriate?
What Lifestyle...

...makeovers to a person; beauty services to a person; home furnishings to a house; and **landscaping** products to a yard.

The matching products/services to an individual with heavy expert involvement...

Claim

... 1 or 2 wherein the data associated with one or more individuals is in a **database** stored on a medium and the step of accessing the data associated with one or more individuals comprises the steps of:
searching the **database** to locate the data associated with an individual, wherein the datum of identification of the individual

matches to a field within the **database** and that field also contains an address of the data associated with the individual; and...

...of claim 4 wherein the data associated with one or more products is in a **database** stored on a medium and the step of accessing the data associated with one or...

...user's input includes at least one datum of identification of the products; searching the **database** to locate the data associated with the products, wherein the datum of identification of the products matches a field within the **database** and that field also contains an address of the data associated with the products; and...
...1 or 3 wherein the data associated with one or more products is in a **database** stored on a medium and the step of accessing the data associated with one or more products comprises the step of: searching the **database** to locate the data associated with a product, wherein the datum of identification of the product matches a field within the **database** and that field also contains an address of the data associated with the product; and...

...of claim 6 wherein the data associated with one or more individuals is in a **database** stored on a medium and the step of accessing the data associated with one or...

...user's input includes at least one datum of identification of the individuals; searching the **database** to locate the data associated with the individuals, wherein the datum of identification of the individuals matches a field within the **database** and that field also contains an address of the data associated with the individuals; and...further comprising the step of entering one or more possessions of an individual into a **database** .
55 The method of claim 54 wherein the entered possessions are clothes, stocks or cars...apparatus for a user to match input data to previously entered data stored in a **database** , comprising: an input device for entering input data, wherein a user enters the input data...

...input data either relates to an individual or to a product, service, or provider; a **database** for storing previously entered data, capable of being compared to the input data, wherein the...

...provider data or individual data profiles; a processor, operably connected to the input device and **database** , for accessing the stored data in the **database** and comparing the input data to the stored data to create comparison results, wherein the comparison results are selected from stored data from the **database** , whereby the comparison matches individuals and coded product, service, or provider; and a display, wherein input data is displayed and comparison results from the **database** are displayed to the user, whereby the matched individuals and coded product/service/provider of...

...the expert manually performs the function of quality control on the comparison results from the **database** .

65 The apparatus of claim 64 wherein images are used by the expert, and the...apparatus of claim 58 further comprising means for coding previously entered data, connected to the **database** , wherein the previously entered data is coded and stored in the **database** for

use by the processor.

67 The apparatus of claim 66 wherein the means for...and
a means to manipulate the data codes to create a
data model; and
a **database** for processing and storing the data,
comprising:
a means for storing the individual's identity....

...products and services, comprising:
an input device for entering each product or service;
and
a **database** for processing and storing each product and
service, comprising:
a means for storing each product...

File 347:JAPIO Oct 1976-2003/Jun(Updated 031006)
(c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200367
(c) 2003 Thomson Derwent
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Sep
(c)2003 Info.Sources Inc
File 5:Biosis Previews(R) 1969-2003/Oct W2
(c) 2003 BIOSIS
File 10:AGRICOLA 70-2003/Oct
(c) format only 2003 The Dialog Corporation
File 50:CAB Abstracts 1972-2003/Sep
(c) 2003 CAB International
File 143:Biol. & Agric. Index 1983-2003/Sep
(c) 2003 The HW Wilson Co
File 144:Pascal 1973-2003/Oct W2
(c) 2003 INIST/CNRS
File 203:AGRIS 1974-2003/Sep
Dist by NAL, Intl Copr. All rights reserved
File 357:Derwent Biotech Res. 1982-2003/Nov W1
(c) 2003 Thomson Derwent & ISI
File 8:Ei Compendex(R) 1970-2003/Oct W2
(c) 2003 Elsevier Eng. Info. Inc.
File 94:JICST-EPlus 1985-2003/Oct W3
(c)2003 Japan Science and Tech Corp(JST)
File 6:NTIS 1964-2003/Oct W3
(c) 2003 NTIS, Intl Cpyrght All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Oct W2
(c) 2003 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2003/Sep
(c) 2003 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 65:Inside Conferences 1993-2003/Oct W3
(c) 2003 BLDSC all rts. reserv.
File 2:INSPEC 1969-2003/Oct W2
(c) 2003 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
(c) 2003, EBSCO Pub.
File 474:New York Times Abs 1969-2003/Oct 20
(c) 2003 The New York Times
File 475:Wall Street Journal Abs 1973-2003/Oct 20
(c) 2003 The New York Times
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Sep
(c) 2003 The HW Wilson Co.
File 95:TEME-Technology & Management 1989-2003/Oct W1
(c) 2003 FIZ TECHNIK

Set	Items	Description
S1	125878	LANDSCAPING OR (GARDEN OR LAWN OR YARD OR TURF OR SOIL) (3N-) (CULTIVAT? OR FEEDING OR FERTILIZING OR MAINTENCE OR UPKEEP - OR WORK OR MOWED OR MOWING OR EDGING OR SEEDING OR AERAT? OR - DE())THATCH? OR MULCHING OR MULCHED) OR GARDENING
S2	942905	DATA() (BASE OR BASES OR BANK? ? OR SYSTEM? OR NETWORK?) OR DATABASE OR DATABANK OR OODB OR ARCHIV? OR REPOSITORIES OR RE- POSITORY
S3	62045	(PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE?) (3N) (ESTIMAT? OR FORECAST? OR PREDICT? OR TABULAT? OR CALCULAT? OR COMPUTAT- ION? OR VALUAT? OR GAUG?)
S4	2	S1 AND S2 AND S3
S5	9	(S1 AND S2 AND (PRICE OR EXPENSE? OR FEE OR FEES OR CHARGE- ?)) NOT S4
S6	54	(S1(5N) (S2 OR S3)) NOT (S4 OR S5)
S7	3	S6 FROM 347,350
S8	17	((S1 AND (S2 OR S3)) NOT (S4 OR S5 OR S7)) FROM 347,350

S9	51	S6 NOT S7
S10	44	S9 NOT PY>2000
S11	2	S10 FROM 256
S12	42	(S10 NOT S11) NOT PD>20000810
S13	34	RD (unique items)

4/3,K/1 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2003 INIST/CNRS. All rts. reserv.

13694085 PASCAL No.: 98-0448331
Predicting regional grain sorghum production in Australia using spatial data and crop simulation modelling
ROSENTHAL W D; HAMMER G L; BUTLER D
Texas Agricultural Experiment St. Blackland Research Center, 808 E
Blackland Rd, Temple, TX 76502, United States
Journal: Agricultural and forest meteorology, 1998, 91 (3-4) 263-274
Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

...the consequent uncertainty about likely production restricts marketing options and contributes to instability in grain **price**. Improved methods for **predicting** regional production would assist marketing decisions for farmers and grain traders. The objective of this...

... system technologies. We used historical shire production data to test the approach using hindcasting. Geographical **data bases** of landscape and soil attributes were used to define arable land boundaries and soil properties. Geographical **data bases** of daily rainfall and climate were overlaid and used to drive a spatial simulation of...

...English Descriptors: Computer simulation; Simulation model; Geographic information system; Regional scope; Landscape; Subtropical zone; Sorghum bicolor; Australia; **Cultivated soil**; **Tropical soil**; Observation data; Regional study; Model study; Cartographic representation; Queensland; spatial data

4/3,K/2 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

04988513 JICST ACCESSION NUMBER: 01A0712187 FILE SEGMENT: JICST-E
Forming conditions of contract organization and farmland management system in mountainous agricultural areas. Establishment of farmland management system using personal computer. (Iwate Prefect. Agricultural Res. Center S, Yamagata Prefect. Agricultural Exp. Stn. S, Fukushima Prefect. Agricultural Exp. Stn. S, Nagano Agricultural Res. Center S, Animal Husbandry Exp. Stn. of Nagano Prefect. S, and Nagano Chushin Agricultural Exp. Stn. S).
Nagano Agric. Res. Cent.
Kikai no Han'yo Riyo, Fukusu Sagyo Dojika ni yoru Tokusan Sakumotsu no Kohinshitsu Hatake Rinsaku Gijutsu. Kenkyu Kikan. Heisei 7-11nen, 2001, PAGE.156-157, FIG.2, TBL.2
JOURNAL NUMBER: N20011495D
UNIVERSAL DECIMAL CLASSIFICATION: 631.1
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Review article
MEDIA TYPE: Printed Publication

...ABSTRACT: Basic. SIS ver.4 is used as a geographic information system, and Access97 as a **database** software. In addition to farmland basic information data such as location, classification of land category, area, and owner, land use, **work** contract, **soil** diagnosis, intension of sale and lease, farmer information are also input according to purposes. With...

...the sum up of lease or contract area according to work, and the printing of **calculation** results of tenancy **charge** and work charge are available.

...DESCRIPTORS: database ;

5/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

07294876 **Image available**
GARDEN TREE MAINTENANCE ORDER ACCEPTANCE SYSTEM

PUB. NO.: 2002-163350 [JP 2002163350 A]
PUBLISHED: June 07, 2002 (20020607)
INVENTOR(s): NAGAOKA YOSHIO
APPLICANT(s): SUMITOMO FORESTRY CO LTD
SUMITOMO RINGYO RYOKUKA KK
APPL. NO.: 2000-358317 [JP 2000358317]
FILED: November 24, 2000 (20001124)

ABSTRACT

... SOLUTION: This garden tree maintenance order acceptance system for accepting the order of the maintenance work of garden trees by using the Internet, is provided with an order acceptance part for accepting the order of work from a client and registering ordered contents to an order information database, a present condition search part for searching the present condition of the garden owned by the client and registering the searched result to a present condition information database and an estimate processing part for referring to the order information database and the present condition information database and estimating costs required for maintaining garden trees by referring to a fee database, with which fees are previously defined for each of work.

COPYRIGHT: (C)2002,JPO

5/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

07264620 **Image available**
OUTDOOR WORK MACHINE SALES SUPPORTING METHOD

PUB. NO.: 2002-133081 [JP 2002133081 A]
PUBLISHED: May 10, 2002 (20020510)
INVENTOR(s): FUKUSHIMA SHIGEAKI
APPLICANT(s): YANMAR AGRICULT EQUIP CO LTD
APPL. NO.: 2000-330741 [JP 2000330741]
FILED: October 30, 2000 (20001030)

ABSTRACT

...obtained by photographing information on a feature, applied work, a work state, an appropriate place, price and the nearest store on a sales machine type is generated on the sales outdoor work machine and it is made to a video cassette 4. Then, a data base 3 to which information on the possessing machine type (price) of the customer who previously possesses the outdoor work machine, a purchase time, a cultivation area, farmland soil quality, a growing product, a purchase course, a purchase motive, an estimated annual income, family...

5/3,K/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

015494735 **Image available**
WPI Acc No: 2003-556882/200352
XRPX Acc No: N03-442516

Automated product category management tool in grocery stores, drug stores, receives data of product data set from user, and creates comparative analysis with respect to product pricing database

Patent Assignee: KELLS D L (KELL-I); NELSON K W (NELS-I); THOMPSON L J (THOM-I); WEAVER C L (WEAV-I)

Inventor: KELLS D L; NELSON K W; THOMPSON L J; WEAVER C L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030083925	A1	20030501	US 20012566	A	20011101	200352 B

Priority Applications (No Type Date): US 20012566 A 20011101

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030083925	A1		43	G06F-017/60	

... of product data set from user, and creates comparative analysis with respect to product pricing database

Abstract (Basic):

... A **database** (14) stores distinct data sets containing pricing information on consumer products. An input module receives...

...least one product data set from the user, and provides end user data to the **database** to create a comparative analysis for generation of product category management plan. An output module...

... arts and crafts supplies, stationery and office supplies, pharmaceutical and health care products, horticultural and **gardening** supplies, alcoholic, carbonated and non-carbonated beverages, furniture and houseware in retail stores, supermarkets. Especially...

...consumer product **database** (10...

...category **database** (14...

...Title Terms: **PRICE** ;

5/3,K/4 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014794879 **Image available**

WPI Acc No: 2002-615585/200266

System and method for providing total tomb information

Patent Assignee: OH S C (OHSC-I)

Inventor: OH S C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002023261	A	20020328	KR 2002859	A	20020107	200266 B

Priority Applications (No Type Date): KR 2002859 A 20020107

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2002023261	A		1	G06F-019/00	

Abstract (Basic):

... tomb information are provided to enable a user to compare and analyze various information and **price** through a PC by standardizing the **price** through a national branch network in order to make the user request the management of...

... users(110). The TTIPS comprises a web server(130), a moving picture server(140), a **database** server(150), a branch server(160) and a company(170). A transmission protocol server(13...

...user selects a scenario such as chopping grass, grassing, exhuming and burying a tomb, and **gardening** a tomb, the user designs an image design and edits at various angle using a...

5/3,K/5 (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01076325 DOCUMENT TYPE: Product

PRODUCT NAME: GrowIt Gold Works Millennium Edition 8.0 (076325)

Innovative Thinking Software (715735)
74 White St
Tamworth NSW2340, Australia
TELEPHONE: () 612-67612877

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20020330

Innovative Thinking Software's GrowIt Gold Works Millennium Edition (ME) 8.0 is a botanical **database**, landscape design, and point of sale application that can be tapped by nurseries, universities, and serious home gardeners. GrowIt Gold Works ME 8.0 offers users a **Database** Module with multiple document interfaces. The module contains full-color images, detailed plant descriptions, and...
...module offers instructional slideshows, referencing famous gardens. Finally, GrowIt Gold Works ME 8.0's **ChargeIt** module provides nurseries and other firms with invoicing, inventory, and other point-of-sale features
...

...8.0 comes with more than three hours of tutorial content. It offers 10,000 **database** records and more than 4,000 plant images.

DESCRIPTORS: CAD; Florists & Nurseries; Home Improvement; **Landscaping** ;
Point of Sale; Recreation & Hobbies; Retailers

5/3,K/6 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

13200018 BIOSIS NO.: 200100407167

The UConn plant database : An educational website.

AUTHOR: Mason Kimberly A; Brand Mark H

JOURNAL: Hortscience 36 (3):p447 June, 2001

MEDIUM: print

CONFERENCE/MEETING: 98th Annual International Conference of the American Society for Horticultural Science Sacramento, California, USA July 21-25, 2001

ISSN: 0018-5345

RECORD TYPE: Abstract

LANGUAGE: English

SUMMARY LANGUAGE: English

The UConn plant database : An educational website.

...ABSTRACT: solid and broad plant material background. The Univ. of Connecticut has developed the UConn Plant **Database** website. The purpose of the website focuses on incorporating an e-learning approach to a...

...one. This project provides a "virtual classroom" for students giving them the opportunity to take **charge** of their education. Students are able to study plant material whenever they want, regardless of...

...as nursery and landscape industry personnel, agricultural consultants,

extension personnel, landscape architects and the general gardening public.

METHODS & EQUIPMENT: UConn Plant Database --

5/3,K/7 (Item 1 from file: 50)

DIALOG(R)File 50:CAB Abstracts

(c) 2003 CAB International. All rts. reserv.

02340761 CAB Accession Number: 902447233

Computer for evaluating agricultural mechanization.

Original Title: L'informatica come strumento di valutazione tecnico-economica della meccanizzazione agricola.

Piccarolo, P.

Georgofili vol. 35 p.53-85

Publication Year: 1989

ISSN: 0367-4134 --

Language: Italian

Document Type: Journal article

--
The use of computers to evaluate the productivity of tractors and soil cultivation machines in different types and size of farm in varying soil conditions is discussed. Results...

...graphically in costs per hour, repairs, maintenance, fuel and spares and related to the purchase price of a range of machines. The setting up of a data bank and access thereto are discussed.

5/3,K/8 (Item 1 from file: 474)

DIALOG(R)File 474:New York Times Abs

(c) 2003 The New York Times. All rts. reserv.

06073299 NYT Sequence Number: 489930910524

NEW FRONT IN MARIJUANA WAR: BUSINESS RECORDS

BISHOP, KATHERINE

New York Times, Col. 3, Pg. 6, Sec. B

Friday May 24 1991

ABSTRACT:

...of legal questions about seizure of records two years ago; Lawrence Brooke of General Hydroponics charges assault on Constitution; photo (S)

DESCRIPTORS: DRUG ABUSE AND TRAFFIC; SEARCH AND SEIZURE; ARCHIVES AND RECORDS; SALES; SUBPOENAS; MARIJUANA; HYDROPONICS; GARDENS AND GARDENING ; THE LAW PAGE (NYT)

5/3,K/9 (Item 2 from file: 474)

DIALOG(R)File 474:New York Times Abs

(c) 2003 The New York Times. All rts. reserv.

00769077 NYT Sequence Number: 039855770729

NY State Bd of Regents votes unanimously to allow physicians, dentists and other professionals to advertise services and prices in newspapers and magazines but not on TV or radio. New guidelines, which will affect nearly half a million professionals in 29 fields, including physicians, dentists, architects, engineers and accountants, will become effective Oct 1 '77 and will bar ads that are sensational, use testimonials, guarantee results or claim superiority. Will allow advertising fixed prices or range of prices for routine professional services, and require mention of additional charges that might be made for related services. Will guarantee patients full access to med records except where this would harm patient's health. Will bar professional from practicing outside specific area of competency except in emergency. List of 29

professions under Regents' jurisdiction (M).)

MEISLIN, RICHARD J

New York Times, Col. 1, Pg. 1

Friday July 29 1977

...fixed prices or range of prices for routine professional services, and require mention of additional charges that might be made for related services. Will guarantee patients full access to med records...

DESCRIPTORS: ACCOUNTING AND ACCOUNTANTS; ACUPUNCTURE; ADVERTISING; ARCHIVES AND RECORDS; ARCHITECTURE AND ARCHITECTS; CHIROPRACTIC AND CHIROPRACTORS; DENTISTS; DOCTORS; DRUGS AND DRUG TRADE; ENGINEERING AND ENGINEERS; EYES AND EYESIGHT; FEET; FEES, PROFESSIONAL; HANDICAPPED; LANDSCAPING; LAW AND LEGISLATION (STATE AND LOCAL); MAGAZINES; MASSAGE; MEDICINE AND HEALTH; NEWS AND NEWS MEDIA...

7/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

07638285 **Image available**
GREENING RETRIEVAL SYSTEM

PUB. NO.: 2003-132139 [JP 2003132139 A]
PUBLISHED: May 09, 2003 (20030509)
INVENTOR(s): IWAHASHI MOTOYUKI
NAKAMURA KENJI
APPLICANT(s): SHIMIZU CORP
APPL. NO.: 2001-330826 [JP 20011330826]
FILED: October 29, 2001 (20011029)

ABSTRACT

... an allelopathy influential kind, and a red data recording kind is inputted to a landscape gardening plan material database .

COPYRIGHT: (C)2003,JPO

7/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

06346833 **Image available**
LANDSCAPE GARDENING ESTIMATION SYSTEM

PUB. NO.: 11-288437 [JP 11288437 A]
PUBLISHED: October 19, 1999 (19991019)
INVENTOR(s): UEDA KATSUHIKO
APPLICANT(s): SEKISUI HOUSE LTD
APPL. NO.: 10-091334 [JP 9891334]
FILED: April 03, 1998 (19980403)

ABSTRACT

... as the names of using materials or construction contents for each construction classification of landscape gardening construction and estimated quantity and unit price for each item are inputted on a screen 11 of a personal computer so that...

7/3,K/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014516296 **Image available**
WPI Acc No: 2002-336999/200237

Method and device for landscaping through internet

Patent Assignee: KIM B H (KIMB-I)

Inventor: KIM B H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001106636	A	20011207	KR 200027476	A	20000522	200237 B

Priority Applications (No Type Date): KR 200027476 A 20000522

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001106636	A	1	G06F-017/60	

Abstract (Basic):

... A landscaping server constructs a database based on information of registered members, registered landscaping companies, and landscaping related commodities and stores the database in a

memory(300). If a client or a registered landscaping company is
connected with...

8/TI,PY,AZ/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

07476813
FIELD CROP PRODUCTION SUPPORT SYSTEM

PUBLISHED: December 03, 2002 (20021203)

8/TI,PY,AZ/2 (Item 2 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

07437462
SYSTEM AND METHOD FOR LAWN MANAGEMENT

PUBLISHED: October 22, 2002 (20021022)

8/TI,PY,AZ/3 (Item 3 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

06497762
SELECTION OF CULTIVATION CROP, APPARATUS FOR SELECTING CULTIVATION CROP,
RECORDING MEDIUM FOR RECORDING CULTIVATION CROP-SELECTING PROGRAM,
PRESENTATION OF IMPROVEMENT OF SOIL, APPARATUS FOR PRESENTING IMPROVEMENT
OF SOIL, RECORDING MEDIUM FOR RECORDING SOIL IMPROVEMENT PRESENTATION
PROGRAM, PRESENTATION OF SELECTION OF CULTIVATION CROP AND SOIL
IMPROVEMENT, APPARATUS FOR PRESENTING SELECTION OF CULTIVATION CROP AND
SOIL IMPROVEMENT AND RECORDING MEDIUM FOR RECORDING PRESENTATION OF
CULTIVATION CROP SELECTION AND SOIL IMPROVEMENT

PUBLISHED: March 28, 2000 (20000328)

8/TI,PY,AZ/4 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015143143
Branded content distribution method e.g. for books, stories, image,
involves allowing user to use desired content corresponding to
syndication rights information

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2377510	A	20030115	GB 20012664	A	20010202	200320 B

8/TI,PY,AZ/5 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015047550
Business support system for civil design consultant, updates database
with contract operations data based on received contracts after
establishing mutual connections between contractor, designer, and
co-operator and server

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002351943	A	20021206	JP 2001163362	A	20010530	200310 B

8/TI,PY,AZ/6 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014934800
Lawn-grass management system for park, estimates generation of insect
pest, diseases, weeds for each lawn-ground and selects countermeasure
information based on estimated data

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002305972	A	20021022	JP 2001118276	A	20010417	200282 B

8/TI,PY,AZ/7 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014861696

Product marketing method e.g. for toothpaste, involves associating business attitude segment with consumer attitude segments and personal data based on respective personal and product data

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020116255	A1	20020822	US 2001790367	A	20010221	200273 B

8/TI,PY,AZ/8 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014797107

Computer system for radiological imaging system, has server to provide result page to customer through network, based on comparison of customer's responses and predicted responses, to question in query page

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020082850	A1	20020627	US 2000747476	A	20001222	200266 B

8/TI,PY,AZ/9 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014743235

Method for making and operating virtual-reality flower world

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002015910	A	20020302	KR 200049047	A	20000823	200260 B

8/TI,PY,AZ/10 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014726410

Product supplier identification method e.g. for building material supplier, involves selecting potential suppliers of product by searching supplier database, and notifying product information to suppliers

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020065679	A1	20020530	US 2000252890	A	20001127	200258 B
			US 2001991947	A	20011126	

8/TI,PY,AZ/11 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014326395

Information distribution system e.g. for cooking information over Internet, generates customized list of solutions based on selected questions, set of protocols and input personal information of user

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020002554	A1	20020103	US 2000188932	P	20000309	200219 B
			US 2000188670	P	20000311	
			US 2001798276	A	20010302	

8/TI,PY,AZ/12 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014261943

Self-training method for providing personalized instruction e.g. in sports, stock trading, gardening etc, using rule base to analyze and determined domain-specific performance metrics

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200171695	A1	20010927	WO 2001US9257	A	20010322	200211 B
US 20010034730	A1	20011025	US 2000191361	P	20000322	200211
			US 2001815435	A	20010322	
AU 200152947	A	20011003	AU 200152947	A	20010322	200211

8/TI,PY,AZ/13 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014004566

Phosphate transporter gene encoding a phosphate transporter, Lept3, useful for generating plants which can be cultivated on phosphate-deficient soil, and for phyto-remediation of phosphate polluted soils

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200155299	A2	20010802	WO 2001IL75	A	20010126	200153 B
AU 200128780	A	20010807	AU 200128780	A	20010126	200174
EP 1250419	A2	20021023	EP 2001946886	A	20010126	200277
			WO 2001IL75	A	20010126	

8/TI,PY,AZ/14 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013972798

Goods/services purchasing method in Internet, involves enabling area to access product/service database to display specific items in relation with selected files from dedicated information database

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200118675	A2	20010315	WO 2000US23981	A	20000831	200149 B

8/TI,PY,AZ/15 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013124310

Cultivation crop selection method, involves choosing crops which are best suitable for cultivation in particular soil variety

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000083476	A	20000328	JP 98263030	A	1998091	200026 B

8/TI,PY,AZ/16 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012955191

Message management method for personal communication system

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200002371	A1	20000113	WO 99US15137	A	19990706	200011 B
AU 9948589	A	20000124	AU 9948589	A	19990706	200027

8/TI,PY,AZ/17 (Item 14 from file: 350)

010427088

Client-client-server computer network for collecting and analysing
ergonomic data - connects through offline, batching data link to single
system to server such that master database may be assembled

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9524688	A1	19950914	WO 95US2940	A	19950306	199542 B
AU 9520995	A	19950925	AU 9520995	A	19950306	199601
US 5566069	A	19961015	US 94207539	A	19940307	199647
EP 749608	A1	19961227	EP 95913619	A	19950306	199705
			WO 95US2940	A	19950306	
BR 9507003	A	19970916	BR 957003	A	19950306	199744
			WO 95US2940	A	19950306	
MX 9603887	A1	19970701	MX 963887	A	19960905	199827
AU 697437	B	19981008	AU 9520995	A	19950306	199901
US 6064943	A	20000516	US 94207539	A	19940307	200031
			US 96707972	A	19960830	
			US 9830883	A	19980220	
MX 202885	B	20010704	MX 963887	A	19960905	200238

8/3,K/11 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014326395

WPI Acc No: 2002-147097/200219

XRPX Acc No: N02-111510

Information distribution system e.g. for cooking information over Internet, generates customized list of solutions based on selected questions, set of protocols and input personal information of user

Patent Assignee: HERDMAN R B (HERD-I)

Inventor: HERDMAN R B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020002554	A1	20020103	US 2000188932	P	20000309	200219 B
			US 2000188670	P	20000311	
			US 2001798276	A	20010302	

Priority Applications (No Type Date): US 2001798276 A 20010302; US 2000188932 P 20000309; US 2000188670 P 20000311

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020002554	A1		9	G06F-017/30	Provisional application US 2000188932
					Provisional application US 2000188670

Abstract (Basic):

... his/her personal information. A selecting system allows user to select multiple questions from a **database** to generate a set of questions. A filtering system generates a customized list of solutions

... For distribution of information regarding cooking, **gardening**, car repair, health and nutrition over a communication system such as Internet...

8/3,K/15 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013124310 **Image available**

WPI Acc No: 2000-296181/200026

XRPX Acc No: N00-222248

Cultivation crop selection method, involves choosing crops which are best suitable for cultivation in particular soil variety

Patent Assignee: MARUMOTO T (MARU-I); TAKARA KEIKI SEISAKUSHO KK (TAKA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000083476	A	20000328	JP 98263030	A	1998091	200026 B

Priority Applications (No Type Date): JP 98263030 A 19980917

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2000083476	A		7	A01G-007/00	

Cultivation crop selection method, involves choosing crops which are best suitable for cultivation in particular soil variety

Abstract (Basic):

... conditions which are suitable for cultivation of different varieties of crops, are stored in a **database**. Based on the analysis of the soil component, the crops which are best suitable for cultivation, in a particular soil variety, are chosen.

8/3,K/17 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

010427088 **Image available**
WPI Acc No: 1995-328408/199542
Related WPI Acc No: 1997-164845
XRPX Acc No: N95-247150

Client-client-server computer network for collecting and analysing
ergonomic data - connects through offline, batching data link to single
system to server such that master database may be assembled
Patent Assignee: MONSANTO CO (MONS); CLARK L G (CLAR-I); CORUM M E
(CORU-I); GUMMOW D R (GUMM-I); MCKUNE J L (MCKU-I); VANACHT M (VANA-I)
Inventor: CLARK L G; CORUM M E; GUMMON D R; MCKUNE J L; VANACHT M; 47ARK L
G; GUMMOW D R

Number of Countries: 062 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9524688	A1	19950914	WO 95US2940	A	19950306	199542 B
AU 9520995	A	19950925	AU 9520995	A	19950306	199601
US 5566069	A	19961015	US 94207539	A	19940307	199647
EP 749608	A1	19961227	EP 95913619	A	19950306	199705
			WO 95US2940	A	19950306	
BR 9507003	A	19970916	BR 957003	A	19950306	199744
			WO 95US2940	A	19950306	
MX 9603887	A1	19970701	MX 963887	A	19960905	199827
AU 697437	B	19981008	AU 9520995	A	19950306	199901
US 6064943	A	20000516	US 94207539	A	19940307	200031
			US 96707972	A	19960830	
			US 9830883	A	19980220	
MX 202885	B	20010704	MX 963887	A	19960905	200238

Priority Applications (No Type Date): US 94207539 A 19940307; US 96707972 A
19960830; US 9830883 A 19980220

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9524688	A1	E 156	G06F-019/00	
Designated States (National): AM AU BB BG BR BY CA CN CZ EE FI GE HU JP KG KR KZ LK LR LT LV MD MG MN MX NO NZ PL RO RU SG SI SK TJ TT UA UZ VN Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ UG				
AU 9520995	A		G06F-019/00	Based on patent WO 9524688
US 5566069	A	55	G06F-019/00	
EP 749608	A1	E 1	G06F-019/00	Based on patent WO 9524688
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE				
BR 9507003	A		G06F-019/00	Based on patent WO 9524688
MX 9603887	A1		G06F-019/00	
AU 697437	B		G06F-019/00	Previous Publ. patent AU 9520995 Based on patent WO 9524688
US 6064943	A		G06F-019/00	Cont of application US 94207539 Cont of application US 96707972 Cont of patent US 5566069
MX 202885	B		G06F-019/00	

... connects through offline, batching data link to single system to
server such that master database may be assembled

...Abstract (Basic): USE/ADVANTAGE - Allows farmer to enter all relevant
data concerning crop cultivation, weather, soil condition etc
directly into computer for downloading onto main system and combining
with data from other farms to form local or larger master database .

...Title Terms: DATABASE ;

11/3,K/1 (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00123637 DOCUMENT TYPE: Review

PRODUCT NAMES: Landscaping (836826); E-Commerce (836109)

TITLE: Gardening Sites Dig for Gold
AUTHOR: Khoo, Lisa
SOURCE: Industry Standard, v3 n15 p153(1) Apr 24, 2000
ISSN: 1098-9196
HOMEPAGE: <http://www.thestandard.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010730

...an edge since its site will provide horticulture guidance, tips, and resources, including a searchable database of gardening subjects. Cowan's hope is that readers will be sufficiently interested in content to keep...

11/3,K/2 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00123389 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--garden.com (871061)

TITLE: Garden.com see flowers blooming on Web
AUTHOR: Staff
SOURCE: InfoWorld, v22 n14 p20(1) Apr 3, 2000
ISSN: 0199-6649
HOMEPAGE: <http://www.infoworld.com>

RECORD TYPE: Review
REVIEW TYPE: Company

REVISION DATE: 20020703

DESCRIPTORS: Catalogs; Database Publishing; Internet Marketing;
Landscaping ; Oracle; Recreation & Hobbies; Solaris; Sun; System
Performance; Web Site Design

13/TI,AA,AN/1 (Item 1 from file: 5)
DIALOG(R)File 5:(c) 2003 BIOSIS. All rts. reserv.

BIOSIS NO.: 199799658753
A new agrometeorological advisory system for environmentally friendly
viticulture in Germany.

13/TI,AA,AN/2 (Item 2 from file: 5)
DIALOG(R)File 5:(c) 2003 BIOSIS. All rts. reserv.

BIOSIS NO.: 199598122548
The contribution of landscaping to the price of single family houses: A
study of home sales in Greenville, South Carolina.

13/TI,AA,AN/3 (Item 3 from file: 5)
DIALOG(R)File 5:(c) 2003 BIOSIS. All rts. reserv.

BIOSIS NO.: 000032093207
GARDPLAN AN INTEGRATED DATA BASE PROGRAM FOR VEGETABLE GARDENING IN
NORTH DAKOTA USA

13/TI,AA,AN/4 (Item 1 from file: 10)
DIALOG(R)File 10:(c) format only 2003 The Dialog Corporation. All rts.
reserv.

2642816 87014878
GARDPLAN--an integrated data base program for vegetable gardening
in North Dakota

13/TI,AA,AN/5 (Item 1 from file: 50)
DIALOG(R)File 50:(c) 2003 CAB International. All rts. reserv.

03645376 CAB Accession Number: 981915358
Application of C-CAP protocol land-cover data to nonpoint source water
pollution potential spatial models in a coastal environment. --

13/TI,AA,AN/6 (Item 2 from file: 50)
DIALOG(R)File 50:(c) 2003 CAB International. All rts. reserv.

01368410 CAB Accession Number: 831978958
Selected properties of paired virgin and cultivated soils from major
land resource areas.
Technical Bulletin, Agricultural Experiment Station, Oklahoma State
University --

13/TI,AA,AN/7 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

14485346 PASCAL No.: 00-0147266
The flora of a cultural landscape: environmental determinants of change
revealed using archival sources

13/TI,AA,AN/8 (Item 2 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

14079142 PASCAL No.: 99-0271990
Water, carbon and nitrogen cycling in a rendzina soil cropped with winter
oilseed rape : the Chalons Oilseed Rape Database

13/TI,AA,AN/9 (Item 3 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

13643927 PASCAL No.: 98-0350617
LANDCARE GIS : Evaluating land management programs in Australia

13/TI,AA,AN/10 (Item 4 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

12478361 PASCAL No.: 96-0141685
A spatial inventory approach to farm planning

13/TI,AA,AN/11 (Item 5 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

10646951 PASCAL No.: 93-0156233
Valorisation agronomique et cartographique d'une banque de donnees
d'analyses de terres
(Mapping and agronomical valorisation of a soil analysis database)

13/TI,AA,AN/12 (Item 6 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

09867339 PASCAL No.: 92-0069674
Development of a database and model parameter analysis system for
agricultural soils

13/TI,AA,AN/13 (Item 7 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

08807482 PASCAL No.: 89-0356782
Potato crop distribution and subdivision on soil type and potential water
deficit: an integration of satellite imagery and environmental spatial
database

13/TI,AA,AN/14 (Item 8 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

07488698 PASCAL No.: 87-0119651
Computerized soil data used in agricultural water planning, Denmark

13/TI,AA,AN/15 (Item 1 from file: 203)
DIALOG(R)File 203:Dist by NAL, Intl Copr. All rights reserved. All rts.
reserv.

02053056 AGRIS No: 96-144629
Soil database for the improvement of soil classification system of
cultivated soils in Japan]

13/TI,AA,AN/16 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

04915383
E.I. No: EIP98014030632
Title: Pointing devices in the retail environment

13/TI,AA,AN/17 (Item 1 from file: 94)

DIALOG(R)File 94:(c)2003 Japan Science and Tech Corp(JST). All rts.
reserv.

03613713 JICST ACCESSION NUMBER: 98A0448371
Preparation of cultivated soil database of this Prefecture.

13/TI,AA,AN/18 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

NTIS Accession Number: PB2002-101768/XAB
Landscape Analysis of New York City's Water Supply (1973-1998)

13/TI,AA,AN/19 (Item 2 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

NTIS Accession Number: MIC-92-02531
Soil landscapes of Canada: Procedures manual and user's handbook
(LRRC contribution no. 88-29)

13/TI,AA,AN/20 (Item 3 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

NTIS Accession Number: DE90009031
Evolution of functionally organized communities: Theory and test. First
year progress report

13/TI,AA,AN/21 (Item 4 from file: 6)
DIALOG(R)File 6:(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

NTIS Accession Number: DE90006721
Hypotheses testing of watershed/landscape dynamics in northern Alaska
using digital analysis. Final report, July 15, 1986--July 14, 1989
(Progress rept)

13/TI,AA,AN/22 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2003 Inst for Sci Info. All rts. reserv.

03169692
Title: DEVELOPMENT AND IMPLEMENTATION OF THE VIRGINIA AGRONOMIC LAND-USE
EVALUATION SYSTEM (VALUES)

13/TI,AA,AN/23 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2003 ProQuest Info&Learning. All rts. reserv.

01361720
MANAGING ON THE MARGINS: AGRICULTURAL PRODUCTION AND HOUSEHOLD REPRODUCTION
IN NORTHEASTERN GHANA (REPRODUCTION)

13/TI,AA,AN/24 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2003 ProQuest Info&Learning. All rts. reserv.

938146
PEOPLE OF THE GARDEN: AESTHETICS IN EVERYDAY LIFE IN A TOKYO NEIGHBORHOOD
(JAPAN)

13/TI,AA,AN/25 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

Title: Picture this (imaging system)

13/TI,AA,AN/26 (Item 1 from file: 233)
DIALOG(R)File 233:(c) 2003, EBSCO Pub. All rts. reserv.

00489100 98LK03-017
Postcards from route 28.8

13/TI,AA,AN/27 (Item 2 from file: 233)
DIALOG(R)File 233:(c) 2003, EBSCO Pub. All rts. reserv.

00435827 96LK09-027
CD-ROM Link: business

13/TI,AA,AN/28 (Item 3 from file: 233)
DIALOG(R)File 233:(c) 2003, EBSCO Pub. All rts. reserv.

00379477 95PJ03-014
Landscape designer's business flourishes: flexible freeform database
AskSam keeps information organized

13/TI,AA,AN/29 (Item 4 from file: 233)
DIALOG(R)File 233:(c) 2003, EBSCO Pub. All rts. reserv.

00352148 94PX06-026
Veggie publisher for Windows

13/TI,AA,AN/30 (Item 5 from file: 233)
DIALOG(R)File 233:(c) 2003, EBSCO Pub. All rts. reserv.

00145458 87IC06-008
Apple's victory garden: Whatever your botanical specialty--vegetable
gardening, landscaping, or natural history--your Apple II and the right
program can help you renew your appreciation of plants

13/TI,AA,AN/31 (Item 1 from file: 474)
DIALOG(R)File 474:(c) 2003 The New York Times. All rts. reserv.

07820980 NYT Sequence Number: 215759000716
ADAM PURPLE'S FANS SEEK TO PRESERVE BITS OF HIS HISTORY

13/TI,AA,AN/32 (Item 1 from file: 95)
DIALOG(R)File 95:(c) 2003 FIZ TECHNIK. All rts. reserv.

20000602531
Verbreitungsdatenbanken im Blickfeld neuer Technologien -
Geoinformationssysteme (GIS), Datenbanken (DBMS), Internet

13/TI,AA,AN/33 (Item 2 from file: 95)
DIALOG(R)File 95:(c) 2003 FIZ TECHNIK. All rts. reserv.

M99080414666
Von der analogen zur GIS-gestuetzten 3D-Visualisierung bei der Planung von

Landschaften

(From analog to GIS supported 3D visualization within landscape planning)

13/TI,AA,AN/34 (Item 3 from file: 95)

DIALOG(R)File 95:(c) 2003 FIZ TECHNIK. All rts. reserv.

U97100213586

**Aufbau eines Biotopkatasters fuer die Bergbaufolgelandschaft - Inhalte,
Ziele und Moeglichkeiten des Einsatzes**

(Structure of a biotope cadastral mapping sytem for land reclaimed after
mining operations - contents, objectives and potential applications)

13/3,K/2 (Item 2 from file: 5)
DIALOG(R)File 5:BIOSIS Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

09667630 BIOSIS NO.: 199598122548

The contribution of landscaping to the price of single family houses: A study of home sales in Greenville, South Carolina.

AUTHOR: Henry Mark S

AUTHOR ADDRESS: Dep. Agricultural Applied Economics, 221 Barre Hall,
Clemson Univ., Clemson, SC 29634**USA

JOURNAL: Journal of Environmental Horticulture 12 (2):p65-70 1994

ISSN: 0738-2898

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

...ABSTRACT: location together influence its market price. In this study, the contribution of the quality of landscaping to the house price is estimated. Using data from a sample of 288 recent home sales in Greenville, South Carolina, a...

13/3,K/3 (Item 3 from file: 5)
DIALOG(R)File 5:BIOSIS Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

05370078 BIOSIS NO.: 000032093207

GARDPLAN AN INTEGRATED DATA BASE PROGRAM FOR VEGETABLE GARDENING IN NORTH DAKOTA USA

AUTHOR: SMITH R C; ASKEW R G; EGEBERG R; FRANKLUND D

AUTHOR ADDRESS: EXTENSION HORTICULTURE AND FORESTRY DEP., NORTH DAKOTA
STATE UNIV., FARGO, N.D. 58105.

JOURNAL: HORTSCIENCE 22 (1). 1987. 161. 1987

FULL JOURNAL NAME: Hortscience

CODEN: HJHSA

RECORD TYPE: Citation

LANGUAGE: ENGLISH

GARDPLAN AN INTEGRATED DATA BASE PROGRAM FOR VEGETABLE GARDENING IN NORTH DAKOTA USA

13/3,K/9 (Item 3 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2003 INIST/CNRS. All rts. reserv.

13643927 PASCAL No.: 98-0350617

LANDCARE GIS : Evaluating land management programs in Australia

EAST J; WOOD M

Bureau of Resource Sciences, P.O. Box E11, Kingston, Canberra, Australian Capital Territory, 2604, Australia

Journal: Environmental monitoring and assessment, 1998, 50 (3) 201-216

Language: English

Copyright (c) 1998 INIST-CNRS. All rights reserved.

...English Descriptors: Environmental policy; Environmental management; Environmental protection; Decision support system; Geographic information system; Socioeconomic study; Pollution; Cultivated soil; Runoff water; Soil erosion; Database; Cartography; Performance evaluation; Perspective

13/3,K/10 (Item 4 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2003 INIST/CNRS. All rts. reserv.

12478361 PASCAL No.: 96-0141685

A spatial inventory approach to farm planning

YULE I J; CAIN P J; EVANS E J; VENUS C

Department of Agricultural and Environmental Science, University of
Newcastle upon Tyne, Newcastle upon Tyne NE1 7RU, United Kingdom;
Department of Agriculture, University of Newcastle upon Tyne, Newcastle
upon Tyne NE1 7RU, United Kingdom

Journal: Computers and electronics in agriculture, 1996, 14 (2-3)
151-161

Language: English Summary Language: English

...English Descriptors: Geographic information system; Farm input; Spatial
variability; Production system; Cost benefit analysis; Data acquisition
system; **Database** ; Field study; GPS system; Yield; **Cultivated soil** ;
Cartography; Precision farming

13/3,K/24 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

938146 ORDER NO: AAD86-29759

**PEOPLE OF THE GARDEN: AESTHETICS IN EVERYDAY LIFE IN A TOKYO NEIGHBORHOOD
(JAPAN)**

Author: HARDY, THOMAS STEPHEN

Degree: PH.D.

Year: 1986

Corporate Source/Institution: NEW SCHOOL FOR SOCIAL RESEARCH (0145)

Source: VOLUME 47/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3466. 283 PAGES

...and women to reflect both traditional views and newer conceptions
of the use of this garden /park. Archival work in both English and
Japanese supplements this participation-observation.

My thesis is that the park...

13/3,K/28 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00379477 95PJ03-014

**Landscape designer's business flourishes: flexible freeform database
AskSam keeps information organized**

Remington, Marti

PC Today , March 1, 1995 , v9 n3 p44, 1 Page(s)

ISSN: 1040-6484

Company Name: AskSam Systems

Product Name: AskSam

Descriptors: Agriculture; **Gardening** ; Case Study; Software Tools;
Data Base Management

13/3,K/30 (Item 5 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00145458 87IC06-008

**Apple's victory garden: Whatever your botanical specialty--vegetable
gardening, landscaping, or natural history--your Apple II and the right
program can help you renew your appreciation of plants**

Field, Cynthia E

inCider , Jun 1987 , v5 n6 p50-55, 5 Pages

ISSN: 0740-0101

... 30) from Preferred Educational Software of Byron, IL (815). Sidebar discusses creating your own customized **gardening database**. Includes three screen displays.

13/3,K/33 (Item 2 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2003 FIZ TECHNIK. All rts. reserv.

01333108 M99080414666

Von der analogen zur GIS-gestuetzten 3D-Visualisierung bei der Planung von Landschaften

(From analog to GIS supported 3D visualization within landscape planning)

Lange, E

ETH Zuerich, Zuerich-Hoenggerberg, CH

GIS - GEO-Informationen-Systeme, v12, n2, pp29-37, 1999

Document type: journal article Language: German

Record type: Abstract

ISSN: 0935-1523

DESCRIPTORS: 3D IMAGING; REGIONAL PLANNING; TOWN PLANNING; ARCHITECTURE;
LANDSCAPING ; DATA BANK ; COMP UTER AIDED DESIGN; DIGITAL DATA PROCESSING
; PHOTOGRAMMETRY; INFORMATION SYSTEMS; LAND MAPS; REMOTELY SENSED IMAGERY